

OPEN-SMART

名称: 串口液晶屏用户手册

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CONTENT

0 update record.....	4
1 Description.....	5
2 Specification.....	7
3 Interface	8
4 Usage.....	9
4.1 Command Review	9
4.1.1 Asynchronous serial port control play mode:	9
4.1.2 Commonly Command bytes Review	9
4.1.3 TFT Feedback.....	11
4.2 Command and feedback description	12
4.2.00 TEST	12
4.2.01 SET_READ_CURSOR.....	12
4.2.02 SET_TEXTCOLOR.....	12
4.2.03 SET_TEXTSIZE.....	12
4.2.04 SET_ROTATION.....	13
4.2.05 RESET	13
4.2.06 SET_BACKLIGHT	13
4.2.07 PRINTLN	13
4.2.08 PRINT_CHAR_ARRAY	13
4.2.09 PRINT_INT_8.....	14
4.2.10 PRINT_INT_16.....	14
4.2.11 PRINT_INT_32.....	15
4.2.12 FILL_SREEN.....	16
4.2.13 DRAW_PIXEL.....	16
4.2.14 DRAW_FASTVLINE	16
4.2.15 DRAW_FASTHLINE.....	16
4.2.16 DRAW_LINE	17
4.2.17 DRAW_RECT	17
4.2.18 FILL_RECT	17
4.2.19 DRAW_CIRCLE.....	17
4.2.20 FILL_CIRCLE.....	17
4.2.21 DRAW_TRIANGLE.....	17
4.2.22 FILL_TRIANGLE.....	17
4.2.23 DRAW_ROUNDRECT	18
4.2.24 FILL_ROUNDRECT.....	18
4.2.25 DRAW_BMP.....	18
4.2.26 WRITE_READ_BAUD	19
4.2.27 READ_VERSION.....	19
4.2.28 READ_DRIVER_ID	19
4.2.29 READ_RESOLUTION.....	19
4.3 Use USB to Uart TTL module	20
4.4 Functions for Arduino Reference	24
SerialTFT Functions.....	24

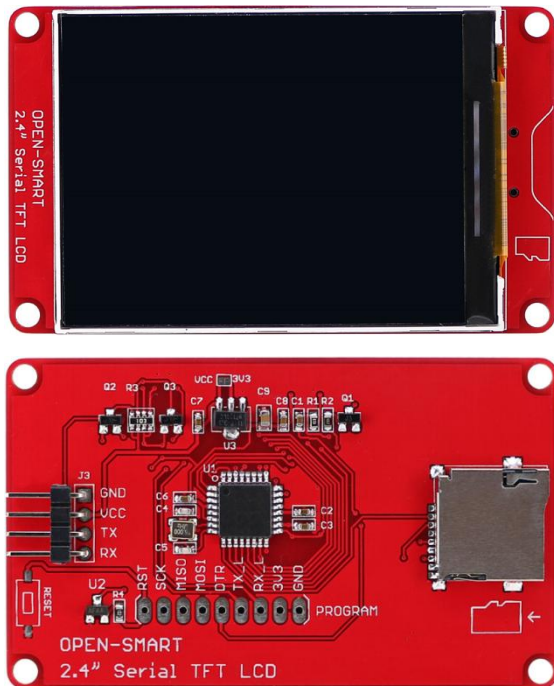
void begin(long speed)	26
uint8_t checkFeedback().....	错误！未定义书签。
uint8_t findStartByte().....	错误！未定义书签。
void sendCommand(char cmd[], uint8_t length)	错误！未定义书签。
inline void sendByte(uint8_t dat)	错误！未定义书签。
uint8_t test().....	27
void setCursor(int16_t x, int16_t y)	28
void readCursor(int16_t &x, int16_t &y)	29
void setTextColor(uint16_t color)	30
void setTextSize(uint8_t size)	31
void setRotation(uint8_t rota).....	31
void reset().....	32
void setBacklight(uint8_t bightness).....	32
void print().....	34
void println()	35
void fillScreen(uint16_t color)	35
void drawPixel(int16_t x, int16_t y, uint16_t color).....	36
void drawFastHLine(int16_t x0, int16_t y0, int16_t w, uint16_t color)	37
void drawFastVLine(int16_t x0, int16_t y0, int16_t h, uint16_t color).....	38
void drawLine(int16_t x0, int16_t y0, int16_t x1, int16_t y1, uint16_t color)	38
void drawRect(int16_t x, int16_t y, int16_t w, int16_t h, uint16_t color).....	38
void fillRect(int16_t x, int16_t y, int16_t w, int16_t h, uint16_t color).....	39
void drawCircle(int16_t x0, int16_t y0, int16_t r, uint16_t color).....	40
void fillCircle(int16_t x0, int16_t y0, int16_t r, uint16_t color).....	40
void drawTriangle(int16_t x0, int16_t y0, int16_t x1, int16_t y1,	41
int16_t x2, int16_t y2, uint16_t color)	41
void fillTriangle(int16_t x0, int16_t y0, int16_t x1, int16_t y1,	41
int16_t x2, int16_t y2, uint16_t color)	41
void drawRoundRect(int16_t x0, int16_t y0, int16_t w, int16_t h,	42
int16_t r, uint16_t color).....	42
void fillRoundRect(int16_t x0, int16_t y0, int16_t w, int16_t h,	42
int16_t r, uint16_t color).....	42
void bmpDraw(char *filename).....	43
uint16_t color565(uint8_t r, uint8_t g, uint8_t b)	44
uint8_t touch().....	44
4.5 Use Arduino UNO R3	45
5 Part List.....	48

0 update record

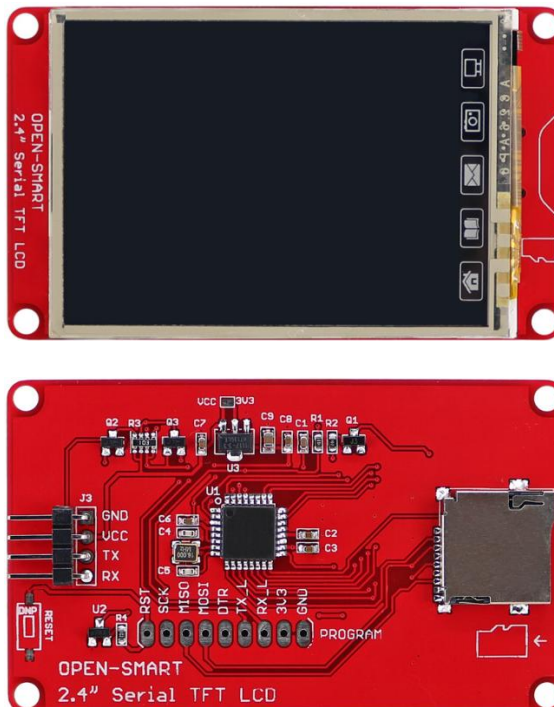
Version	Content	Date
V1.0	Initial Release	2018.05.20

1 Description

This is the one without touch screen.



This is the one with touch screen.



This is a 2.4 inch TFT LCD expansion board using standard serial UART interface and it has good compatibility. It integrates TF card holder, level conversion circuit, and the secondary development is less difficult.

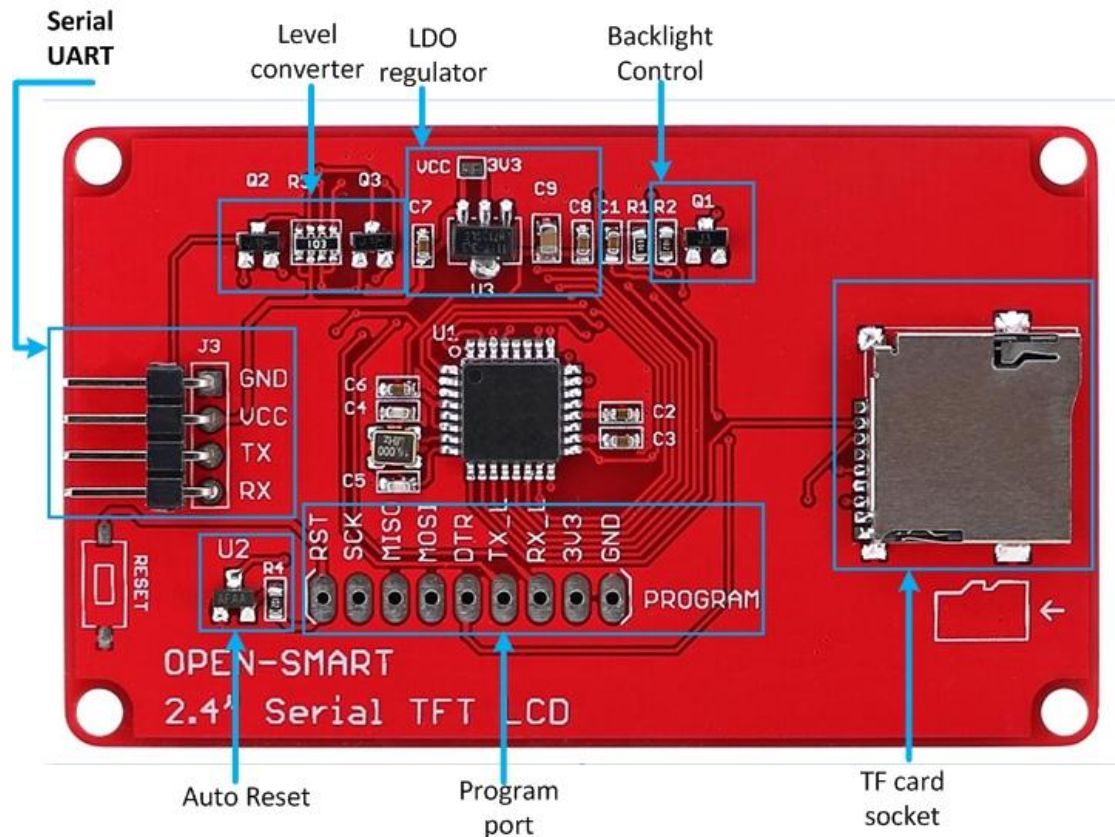
Features:

- Compatibility: compatible with 3.3V / 5V MCU, such as Arduino UNO R3, OPEN-SMART UNO R3, STM32, 51MCU, RPi
- Built-in functions: Only a few commands are needed to display the pictures in the TF card, displaying characters, numbers, graphics.
- Working voltage: 4.5V - 5.5V (On-board 3.3v LDO Regulator),if short the pad VCC to 3V3, you can use 3.1-3.4V.
- Interface logic voltage: 3.3V / 5V compatible(On-board level shift circuit)
- Working current: 90mA(MAX)
- Serial port baud rate: 9600 (default), can use command to modify it to be other values: 19200, 38400, 57600, 115200
- Serial communication format: 8N1
- You can debug the module with the USB to TTL module, such as FT232RL, CH340G module.
- Onboard ATmega328 Series MCU
- **Touch screen type: resistive touchscreen.(If it has touch screen)**
- **Touch Pen: length is 9cm; (If it has touch screen)**
- Resolution: 240X320;
- Display size: 2.4 inch;
- Onboard Micro SD slot, support Micro SD / TF Card;
- Great for DIY

2 Specification

Item	Min	Typical	Max	Unit
Power Supply(VCC)	4.5	5	5.5	V
Power Supply(VCC) If VCC short to 3V3	3.1	3.3	3.4	V
Current (@VCC=5V)	/	/	90	mA
Logic interface	3.3V / 5V TTL			/
Supported Card Type	Micro SD card(<=2G); Mirco SDHC card(<=32G)			/
File system format	Fat16 / Fat32			/
Uart baud rate	9600(default), 19200, 38400, 57600, 115200			bps

3 Interface



Serial UART: communication port between external MCU and the Serial TFT. There is on-board level shift circuit so that logic level of RX / TX is 3.3V / 5V compatible. The communication format is 8N1 and 9600bps(default).

Level converter: convert the level of RX / TX pins to be 3.3V for the onboard MCU.

LDO regulator: Regulate the input voltage VCC to 3.3V for the MCU and the TFT, also if you short the VCC to 3V3, you can supply 3.3V for the VCC pin directly.

Backlight Control: use a Transistor to turn on or turn off the backlight, and it is connected to PWM pin of the MCU, so that the backlight can be controlled by duty cycle.

Auto Reset: auto reset IC make it easy to hardware reset the MCU and the TFT when it is power on.

Program port: we can use [OPEN-SMART 10P Test Fixture](#) to upload firmware for Arduino to onboard ATmega328PB to design your own individual Serial TFT. Board type in IDE: Arduino/Genuino Uno

TF card socket: plug the TF card into it and it is easy to display the picture in bmp format.

4 Usage

4.1 Command Review

4.1.1 Asynchronous serial port control play mode:

Command bytes: StartByte Len CMD data EndByte		
Note: the number of whole command bytes should not more than 64		
Mark	Byte	Byte description
StartByte	0X7E	Every command should start with \$(0x7E)
Len	0Xxx	The number of bytes following by the Len byte
CMD	0Xxx	Such as SET_READ_CURSOR and SET_TEXTCOLOR and so on
data	0Xxx...	The length of the data is limit to be no more than 60
EndByte	0XEF	Ending byte of the command

4.1.2 Commonly Command bytes Review

详情请参考 4.2

命令名称	命令字节（十六进制）	备注
TEST	7E 02 00 EF	测试命令
SET_READ_CURSOR	7E 02 01 EF	读当前光标位置 (x, y)
	7E 06 01 xH xL yH yL EF	设置光标
	7E 06 01 00 10 00 20 EF	设置光标为 (0x10, 0x20)
SET_TEXTCOLOR	7E 04 02 cH cL EF	设置文本颜色
	7E 04 02 F8 00 EF	设置文本颜色为红色，16 位的颜色按照 RGB565 格式
SET_TEXTSIZE	7E 03 03 size EF	设置文本大小
SET_ROTATION	7E 03 04 rota EF	设置显示方向 rota = 0, 1, 2, 3
RESET	7E 02 05 EF	对整个串口液晶屏软复位
SET_BACKLIGHT	7E 03 06 bightness EF	设置背光亮度
	7E 03 06 FF EF	设置亮度值至最大, 0xFF = 255
PRINTLN	7E 02 10 EF	换一行
PRINT_CHAR_ARRAY	7E 07 11 48 65 6F 6C 6F EF	打印字符串“Hello”，“Hello”的 ASCII 码为 48 65 6F 6C 6F
PRINT_INT_8	7E 05 12 Sign Format data EF	打印一个 8 位的数据
	7E 05 12 00 0A F0 EF	00 表示无符号数; 0x0A = 10 表示十进制; 0xF0 = 240, 所以就打印 240
	7E 05 12 01 0A F0 EF	01 表示有符号数; 0x0A = 10 表示十进制; 0xF0 带符号表示-16, 所以就打印-16
PRINT_INT_16	7E 06 13 Sign Format dH dL EF	打印 16 位的数据
PRINT_INT_32	7E 08 14 Sign Format dHH dHL dLH dLL EF	打印 32 位的数据
FILL_SCREEN	7E 04 20 cH cL EF	用你设置的颜色填充整个屏幕

DRAW_PIXEL	7E 08 21 xH xL yH yL cH cL EF	画一个点在 (x,y)并设置颜色
DRAW_FASTVLINE	7E 0A 22 xH xL yH yL hH hL cH cL EF	绘制垂直线, 起始坐标为 (x, y), h 为高度, c 为颜色
DRAW_FASTHLINE	7E 0A 23 xH xL yH yL wH wL cH cL EF	绘制水平线, 起始坐标为 (x, y), w 为宽度, c 为颜色
DRAW_LINE	7E 0C 24 x0H x0L y0H y0L x1H x1L y1H y1L cH cL EF	画一条线从起点 (x0, y0) 到终点 (x1, y1)
DRAW_RECT	7E 0C 25 xH xL yH yL wH wL hH hL cH cL EF	绘制矩形, 起始坐标为 (x, y), w 为宽度, h 为高度, c 为颜色
FILL_RECT	7E 0C 26 xH xL yH yL wH wL hH hL cH cL EF	填充矩形, 起始坐标为 (x, y), w 为宽度, h 为高度, c 为颜色
DRAW_CIRCLE	7E 0A 27 x0H x0L y0H y0L rH rL cH cL EF	画圆圈, 圆心 (x0, y0), r 是半径, c 是颜色
FILL_CIRCLE	7E 0A 28 x0H x0L y0H y0L rH rL cH cL EF	填充圆圈, 圆心 (x0, y0), r 是半径, c 是颜色
DRAW_TRIANGLE	7E 10 29 x0H x0L y0H y0L x1H x1L y1H y1L x2H x2L y2H y2L cH cL EF	设置 3 个顶点的坐标画三角形, c 是颜色
FILL_TRIANGLE	7E 10 2A x0H x0L y0H y0L x1H x1L y1H y1L x2H x2L y2H y2L cH cL EF	设置 3 个顶点的坐标填充三角形, c 是颜色
DRAW_ROUNDRECT	7E 0E 2B xH xL yH yL wH wL hH hL rH rL cH cL EF	画圆角矩形, 等效于先画一个矩形, 然后将 4 个角画圆
FILL_ROUNDRECT	7E 0E 2C xH xL yH yL wH wL hH hL rH rL cH cL EF	填充圆角矩形
DRAW_BMP	7E 0A 30 6D 69 6E 69 77 6F 6F 66 EF	画 TF 卡中的 miniwoof.bmp 图片, miniwoof 的 ASCII 码是 6D 69 6E 69 77 6F 6F 66
WRITE_READ_BAUD	7E 02 40 EF	读串口液晶屏的波特率
	7E 03 40 Baud EF	设置串口液晶屏的波特率
READ_VERSION	7E 02 41 EF	读固件版本号
READ_DRIVER_ID	7E 02 42 EF	读液晶屏的驱动 ID
READ_RESOLUTION	7E 02 43 EF	读液晶屏的分辨率

4.1.3 TFT Feedback

详情请参考 4.2

反馈字节（十六进制）	备注
7E 03 6F 6B EF	“ok”的 ASCII 码是 6F 6B, 串口液晶屏初始化完成就会返回。 当命令执行完之后也会返回这个数据。
7E 03 65 31 EF	“e1” ASCII 代码为 65 31, 表示 TF 卡初始化失败, 可能是您没有插入 TF 卡。
7E 03 65 32 EF	“e2”的 ASCII 码是 65 32, 表示无法打开你想要的.bmp 文件, 也许这个文件不存在或者 bmp 图片有问题。
7E 06 01 xH xL yH yL EF	告诉光标在 (x, y), $x = xH * 256 + xL$, $y = yH * 256 + yL$
7E 06 07 xH xL yH yL EF	告诉触摸值 x 和 y, 以便您可以判断哪个点被触摸, 并且 $x = xH * 256 + xL$, $y = yH * 256 + yL$
7E 03 40 Baud EF	告诉它现在使用的波特率。 Baud: 0 = 9600 1 = 19200 2 = 38400 3 = 57600 4 = 115200
7E 03 41 Version EF	如果 Version 是 0x10, 则表示固件版本为 v1.0
7E 04 42 idH idL EF	告诉 TFT 本身的驱动器 IC。 如果 id 是 ILI9325, 则 idH = 0X93, idL = 0X25。
7E 06 43 xH xL yH yL EF	告诉 TFT 的分辨率, 并且 $x = xH * 256 + xL$, $y = yH * 256 + yL$

4.2 Command and feedback description

4.2.00 TEST

Command bytes: 7E 02 00 EF

Return: 7E 03 6F 6B EF

You can send it after setting the baud rate to check whether the Serial TFT is ready.

4.2.01 SET_READ_CURSOR

When you want to know the current cursor, you can send 7E 02 01 EF

Return: 7E 06 01 xH xL yH yL EF 7E 03 6F 6B EF

Tell that the cursor is at (x, y) and $x = xH * 256 + xL$, $y = yH * 256 + yL$

When you want to set the current cursor to display bmp picture or some charactors,

you can send: 7E 06 01 xH xL yH yL EF

Return: 7E 03 6F 6B EF

eg:

If you want to set the cursor to (0x0010, 0x0020),

$xH = 0x0010 >> 8;$

$xL = 0x0010 \& 0xff;$

$yH = 0x0020 >> 8;$

$yL = 0x0020 \& 0xff;$

4.2.02 SET_TEXTCOLOR

Before you display text, you can set the color of the text. It will keep this setting until you change it again.

All color should match RGB565 format, color is 16bits, and red part is high 5bits, blue part is middle 6bits, green part is low 5bits.

You can send: 7E 04 02 cH cL EF

Return: 7E 03 6F 6B EF

eg:

If you want to set pure red color, 5bits red part should be 0b11111, blue part should be 0b00000, green part should be 0b00000.

So,

$cH = 0b11111000 = 0XF8$

$cL = 0b00000000 = 0x00$

4.2.03 SET_TEXTSIZE

Note: Minimum size of one character is 5x7 pixel and there is one pixel between two characters.

Before you display text, you can set the size of the text. It will keep this setting until you change it again. If size is 2, that tells one character is (5x2)(7x2) pixel.

You can send: 7E 03 03 size EF

Return: 7E 03 6F 6B EF

4.2.04 SET_ROTATION

Before display picture or text, graphics, you can set the rotation of the screen.

You can send: 7E 03 **04** **rota** EF

Return: 7E 03 **6F 6B** EF

Note: **rota** is 0, 1, 2, 3, and it tells 4 kind of different directions for displaying.

4.2.05 RESET

This command will use software to reset the MCU.

You can send: 7E 02 **05** EF

Return: 7E 03 **6F 6B** EF which tells that reset is done

or Return: 7E 03 **65 31** EF 7E 03 **6F 6B** EF which tells that reset is done but the TF card failed to initialize, maybe you have not plug the TF card.

4.2.06 SET_BACKLIGHT

It can set the **brightness** of the backlight of the TFT, and it takes effect immediately.

In fact it controls the duty cycle of the PWM to control the brightness. **brightness** can be 0~0xff (0~255). Recommend you to set it to be 0xC8 (200). Of course if you want to save more power, you can set to be smaller value.

You can send: 7E 03 **06** **brightness** EF

Return: 7E 03 **6F 6B** EF

4.2.07 PRINTLN

It is used to make a new line to display other characters or pictures.

You can send: 7E 02 **10** EF

Return: 7E 03 **6F 6B** EF

4.2.08 PRINT_CHAR_ARRAY

As the whole command bytes can not be more that 64bytes, so you can only print up to 60 characters each time. And you should send ASCII code of the characters.

eg:

You can send: 7E **07 11 48 65 6F 6C 6F** EF

Return: 7E 03 **6F 6B** EF

This command print a string "Hello" whose ASCII code is **48 65 6F 6C 6F**, **07** in the command bytes tells that there is 7 bytes following by **07**.

4.2.09 PRINT_INT_8

This command will display 8 bit number. You should also tell the **sign** and **format** for the number.

If it is signed number, **sign** should be 1, otherwise 0.

You can send: 7E 05 **12** **Sign** **Format** **data** EF

Return: 7E 03 **6F** **6B** EF

About the **format** which can only be the following number:

//#define DEC 0x0A

//#define HEX 0x10

//#define OCT 0x08

//#define BIN 0x02

eg: When you want to display **unsigned** int 8 bit data in HEX format, you can send

7E 05 **12** **00** **10** **data** EF

When you want to display signed int 8bit data (can only in DEC format), you can send

7E 05 **12** **01** **0A** **data** EF

4.2.10 PRINT_INT_16

This command will display 16 bit number. You should also tell the **sign** and **format** for the number.

If it is signed number, **sign** should be 1, otherwise 0.

You can send: 7E 06 **13** **Sign** **Format** **dH** **dL** EF

Return: 7E 03 **6F** **6B** EF

About the **format** which can only be the following number:

//#define DEC 0x0A

//#define HEX 0x10

//#define OCT 0x08

//#define BIN 0x02

eg: When you want to display **unsigned** int 16 bit data (0XABCD) in HEX format, you should know:

Sign = 0x00

Format = 0x10

dH = 0XAB (high 8 bit of the data)

dL = 0XCD (low 8bit of the data)

So you can send:

7E 06 **13** **00** **10** **AB** **CD** EF

When you want to display signed int 16bit data -300(can only in DEC format)

you should know:

-300(DEC format) = 0XFED4, if you do not know why, please search google

Of course generally you do not have to know this, because the program compiler or IDE have done that. Then

Sign = 0x01

Format = 0x0A

dH = 0XFE (high 8 bit of the data)

dL = 0XD4 (low 8bit of the data)

So you can send

7E 06 **13** **01** **0A** **FE** **D4** EF

4.2.11 PRINT_INT_32

This command will display 32 bit number. You should also tell the **sign** and **format** for the number.

If it is signed number, **sign** should be 1, otherwise 0.

You can send: 7E 08 **14** **Sign** **Format** **dHH** **dHL** **dLH** **dLL** EF

Return: 7E 03 **6F** **6B** EF

About the **format** which can only be the following number:

//#define DEC 0x0A

//#define HEX 0x10

//#define OCT 0x08

//#define BIN 0x02

eg: When you want to display **unsigned** int 16 bit data (0X12345678)in HEX format, you should know:

Sign = 0x00

Format = 0x10

dHH = 0X12 (high 8 bit of high part of the data)

dHL = 0X34(low 8bit of high part of the data)

dLH = 0X56 (high 8 bit of low part of the data)

dLL = 0X78(low 8bit of low part of the data)

So you can send:

7E 08 **14** **00** **10** **12** **34** **56** **78** EF

When you want to display signed int 32bit data -300(can only in DEC format)

you should know:

-300(DEC format) = 0xFFFFFED4, if you do not know why, please search google

Of course generally you do not have to know this, because the program compiler or IDE have done that. Then

Sign = 0x01

Format = 0x0A

dHH = 0XFF (high 8 bit of high part of the data)

dHL = 0XFF(low 8bit of high part of the data)

dLH = 0XFE (high 8 bit of low part of the data)

dLL = 0XD4(low 8bit of low part of the data)

So you can send:

7E 08 **14** **01** **0A** **FF** **FF** **FE** **D4** EF

4.2.12 FILL_SCREEN

This command will fill the whole screen with the color you set. Generally you can clear the screen by filling the screen with black color.

You can send: 7E 04 **20** **cH cL** EF

Return: 7E 03 **6F 6B** EF

Note: H is high 8bits of 16 bits data. L is low 8bits of it.

All color should match RGB565 format, color is 16bits, and red part is high 5bits, blue part is middle 6bits, green part is low 5bits.

4.2.13 DRAW_PIXEL

This command can draw one pixel with coordinate (x,y) and color.

You can send: 7E 08 **21** **xH xL yH yL cH cL** EF

Return: 7E 03 **6F 6B** EF

Note: H is high 8bits of 16 bits data. L is low 8bits of it.

All color should match RGB565 format, color is 16bits, and red part is high 5bits, blue part is middle 6bits, green part is low 5bits.

4.2.14 DRAW_FASTVLINE

Draw a vertical line, with coordinate (x,y), **h** is height, **c** is color.

All color should match RGB565 format, color is 16bits, and red part is high 5bits, blue part is middle 6bits, green part is low 5bits.

You can send: 7E 0A **22** **xH xL yH yL hH hL cH cL** EF

Return: 7E 03 **6F 6B** EF

Note: H is high 8bits of 16 bits data. L is low 8bits of it.

eg: If you want to draw a vertical line at (0x30,0x40) whose height is 0x20 pixels and color is red.

xH = 0x00

xL = 0x30

yH = 0x00

yL = 0x40

hH = 0x00

hL = 0x20

cH = 0xF8

cL = 0x00

So you can send: 7E 0A **22 00 30 00 40 00 20 F8 00** EF

4.2.15 DRAW_FASTHLINE

Draw a horizontal line, with coordinate (x,y), **w** is width, **c** is color

You can send: 7E 0A **23** **xH xL yH yL wH wL cH cL** EF

Return: 7E 03 **6F 6B** EF

you can refer to 4.2.14

4.2.16 DRAW_LINE

Draw a line from the start point(x0,y0) to the end point(x1,y1).

You can send: 7E 0C **24** x0H x0L y0H y0L x1H x1L y1H y1L cH cL EF

Return: 7E 03 **6F 6B** EF

4.2.17 DRAW_RECT

Draw rectangle start at (x,y) with width, height, color.

You can send: 7E 0C **25** xH xL yH yL wH wL hH hL cH cL EF

Return: 7E 03 **6F 6B** EF

You can refer to 4.2.14

4.2.18 FILL_RECT

Fill rectangle start at (x,y) with width, height, color.

You can send: 7E 0C **26** xH xL yH yL wH wL hH hL cH cL EF

Return: 7E 03 **6F 6B** EF

You can refer to 4.2.14

4.2.19 DRAW_CIRCLE

Draw a circle with center coordinates (x0,y0) and radius, color

You can send: 7E 0A **27** x0H x0L y0H y0L rH rL cH cL EF

Return: 7E 03 **6F 6B** EF

You can refer to 4.2.14

4.2.20 FILL_CIRCLE

Fill a circle with center coordinates (x0,y0) and radius, color

You can send: 7E 0A **28** x0H x0L y0H y0L rH rL cH cL EF

Return: 7E 03 **6F 6B** EF

You can refer to 4.2.14

4.2.21 DRAW_TRIANGLE

Draw a triangle with its three vertex coordinates

You can send: 7E 10 **29** x0H x0L y0H y0L x1H x1L y1H y1L x2H x2L y2H y2L cH cL EF

Return: 7E 03 **6F 6B** EF

You can refer to 4.2.14

4.2.22 FILL_TRIANGLE

Fill a triangle with its three vertex coordinates

You can send: 7E 10 **2A** x0H x0L y0H y0L x1H x1L y1H y1L x2H x2L y2H y2L cH cL EF

Return: 7E 03 **6F 6B** EF

You can refer to 4.2.14

4.2.23 DRAW_ROUNDRECT

Draw a rectangle with rounded corners.

You can send: 7E 0E **2B** xH xL yH yL wH wL hH hL rH rL cH cL EF

Return: 7E 03 **6F 6B** EF

First it will draw a normal rectangle at start point (x,y) with height (h), width (w), color (c).

And then turn the 4 corners into an arc with a radius (r)

You can refer to 4.2.14

4.2.24 FILL_ROUNDRECT

Fill a rectangle with rounded corners.

You can send: 7E 0E **2C** xH xL yH yL wH wL hH hL rH rL cH cL EF

Return: 7E 03 **6F 6B** EF

First it will draw a normal rectangle at start point (x,y) with height (h), width (w), color (c).

And then turn the 4 corners into an arc with a radius (r)

And then fill it with color (c)

You can refer to 4.2.14

4.2.25 DRAW_BMP

Draw a bmp picture according to the name you send.

The number of the characters of the picture name should not be more than 8.

In general, you can set cursor and rotation before draw a bmp.

eg:

if you want to draw miniwoof.bmp in TF card, **ASIIC code of miniwoof is 6D 69 6E 69 77 6F 6F 66**, usually you do not have to know this, because the program compiler or IDE have done that.

You can send: 7E 0A **30 6D 69 6E 69 77 6F 6F 66** EF

Return: 7E 03 **6F 6B** EF

Note:

When power on, if you get

7E 03 **65 31** EF

ASIIC code of "e1" is **65 31**, tells that the TF card failed to initialize, maybe you have not plug the TF card.

When you want to draw bmp, if you get

7E 03 **65 32** EF

ASIIC code of "e2" is **65 32**, tells that can not open the .bmp file you want, maybe the file is not exist or maybe there is something wrong with the bmp.

4.2.26 WRITE_READ_BAUD

This command can set baud rate and get to know the baud rate of serial TFT.

You can send: 7E 02 **40** EF

Return: 7E 03 **40** Baud EF 7E 03 **6F 6B** EF

Baud:

0 = 9600

1 = 19200

2 = 38400

3 = 57600

4 = 115200

Also you can set the baud rate of the serial TFT,

You can send: 7E 03 **40** Baud EF

Baud:

0 = 9600

1 = 19200

2 = 38400

3 = 57600

4 = 115200

As the baud rate is changed, so ignore the meaningless return bytes.

About 500ms later, you can send **TEST** command to check if it is ok.

4.2.27 READ_VERSION

This command helps to know the version of the firmware.

You can send: 7E 02 **41** EF

Return: 7E 03 **41** Version EF 7E 03 **6F 6B** EF

If **Version** is 0x10, that tells the firmware version is v1.0

4.2.28 READ_DRIVER_ID

This command helps to know the driver IC of the TFT itself.

You can send: 7E 02 **42** EF

Return: 7E 04 **42** idH idL EF 7E 03 **6F 6B** EF

If idH = 0X93, idL = 0x25, that the driver IC is ILI9325.

4.2.29 READ_RESOLUTION

This command tells the resolution of the TFT.

You can send: 7E 02 **43** EF

Return: 7E 06 **43** xH xL yH yL EF 7E 03 **6F 6B** EF

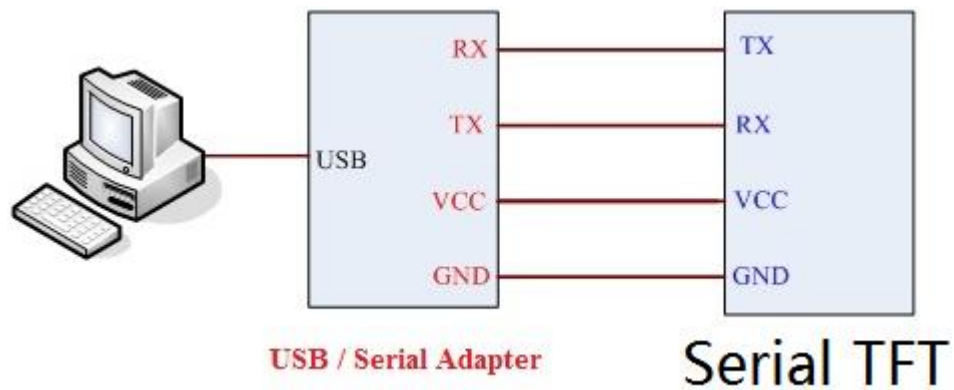
and you can calculate the width (x) and height (y) of the serial TFT.

x = xH*256+xL

y = yH*256+yL

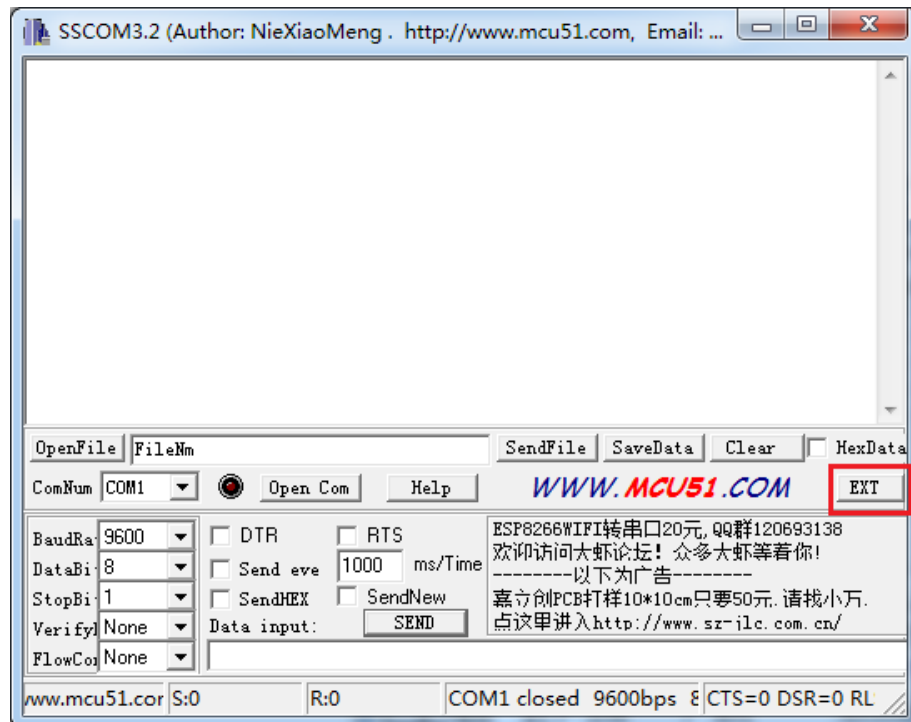
4.3 Use USB to Uart TTL module

(1) You need a **USB to Uart TTL module** (such as USB/Serial Adapter) to connect **Serial MP3 Player** to PC. The hardware installation as show below:

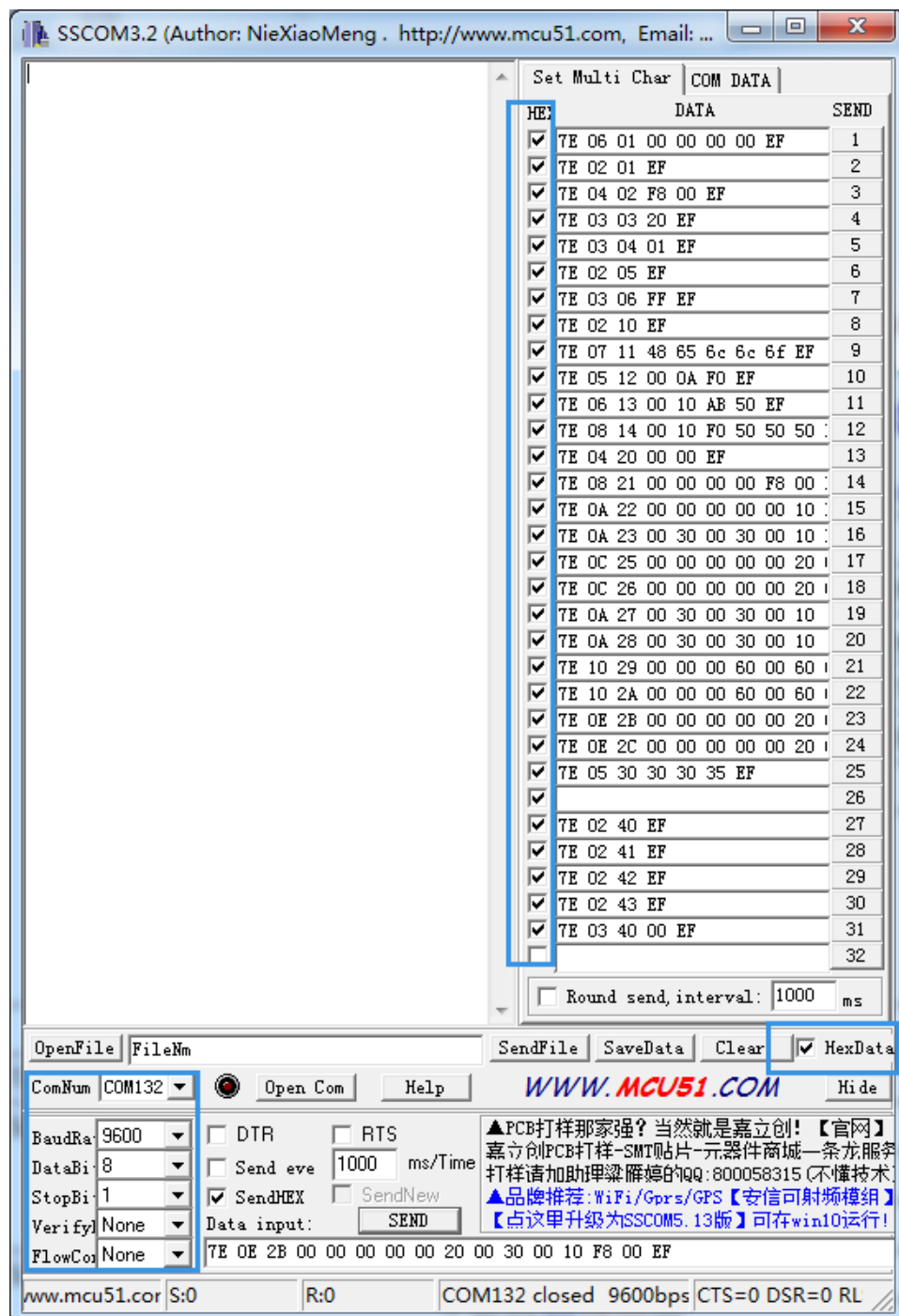


(2) After the connection is completed, open [SSCOM32 Serial Tool for Serial TFT](#) that you can down load from OPEN-SMART net disk to send commands. About the specific commands, please refer to 4.1.2 and 4.2 part.

(3) Click the EXT button and then you can manage the commands to be sent.



(3) Baud rate should be 9600. Tick HEX and HexData so that the command can be received by the Serial MP3 Player and you can see the feedback information in the blank of the window. Before sending commands, you should select the [ComNum] and click [Open Com].



(4) Make sure your micro sd card is formatted as FAT16 or FAT32 and you should put the photos that you download from [Google Drive](#) into the TF card.

After power up, you should send the some commands to test the TFT.

More operations ? Please refer to 4.1.2 and 4.2 part.

If you have any questions, please let us know: catalex_inc@163.com

4.4 Functions for Arduino Reference

Limitations

The library uses the software serial library that has the following known limitations:

If using multiple software serial ports, only **one** can receive data at a time.

Not all pins on the Mega and Mega 2560 support change interrupts, so only the following can be used for RX: 10, 11, 12, 13, 14, 15, 50, 51, 52, 53, A8 (62), A9 (63), A10 (64), A11 (65), A12 (66), A13 (67), A14 (68), A15 (69).

Not all pins on the Leonardo and Micro support change interrupts, so only the following can be used for RX: 8, 9, 10, 11, 14 (MISO), 15 (SCK), 16 (MOSI).

On Arduino or Genuino 101 the current maximum RX speed is **57600**bps

On Arduino or Genuino 101 RX doesn't work on Pin 13

Using the library

```
#include <SoftwareSerial.h>    //Software Serial Port
```

```
#include <OS_SerialTFT.h>    //Software Serial Port
```

```
#define TFT_RX 4//RX of Serial TFT module connect to D4 of Arduino / OPEN-SMART UNO
```

```
#define TFT_TX 2//TX of Serial TFT to D2 this pin is RX of the software serial port whose  
limitations refer to Limitations
```

```
SerialTFT myTFT(TFT_RX, TFT_TX);
```


SerialTFT Functions

- [begin\(\)](#)
- [test\(\)](#)
- [setCursor\(\)](#)
- [readCursor\(\)](#)
- [setTextColor\(\)](#)
- [setTextSize\(\)](#)
- [setRotation\(\)](#)
- [reset\(\)](#)
- [setBacklight\(\)](#)
- [print\(\)](#)
- [println\(\)](#)
- [fillScreen\(\)](#)
- [drawPixel\(\)](#)
- [drawFastHLine\(\)](#)
- [drawFastVLine\(\)](#)
- [drawLine\(\)](#)
- [drawRect\(\)](#)
- [fillRect\(\)](#)
- [drawCircle\(\)](#)
- [fillCircle\(\)](#)
- [drawTriangle\(\)](#)
- [fillTriangle\(\)](#)
- [drawRoundRect\(\)](#)
- [fillRoundRect\(\)](#)
- [bmpDraw\(\)](#)
- [color565\(\)](#)
- [touch\(\)](#)

`void begin(long speed)`

Description

Sets the speed (baud rate) for the serial communication. Supported baud rates are 9600, 19200, 38400, 57600, and 115200.

You should call this first to initialize the Serial Port.

Parameters

speed: the baud rate (long)

Returns

none

`uint8_t test()`

Description

Test whether it is ok after you have set the baud rate for the Serial TFT.

Parameters

none

Returns

`uint8_t`: returns whether it is ok, if it is, returns 1; otherwise returns 0.

```
void setCursor(int16_t x, int16_t y)
```

Description

Before display picture or text, graphics, you can set the current cursor.

Syntax

```
myTFT.setCursor(x, y);
```

Parameters

x: the location on the x-axis you want to start drawing text to the screen

y: the location on the y-axis you want to start drawing text to the screen

Returns

none

```
void readCursor(int16_t &x, int16_t &y)
```

Description

You can use this function to know the current cursor.

Syntax

```
readCursor(x, y);
```

Parameters

x: it will save the location on the x-axis of the screen

y: it will save the location on the y-axis of the screen

Returns

none

Example

```
#include <SoftwareSerial.h>    //Software Serial Port
#include <OS_SerialTFT.h>      //Software Serial Port

#define TFT_RX 4//RX of Serial TFT module connect to D4 of Arduino / OPEN-SMART UNO
#define TFT_TX 2//TX of Serial TFT to D2 this pin is RX of the software serial port whose
limitations refer to Limitations
SerialTFT myTFT(TFT_RX, TFT_TX);
void setup(){
    Serial.begin(9600);
    myTFT.begin(9600);
    myTFT.reset();
    int x, y;
    myTFT.readCursor ();
    Serial.print(" x = ");
    Serial.print(x);
    Serial.print(" y = ");
    Serial.println(" y = "); //print the current cursor on serial monitor of Arduino IDE
}
void loop()
{
```

```
void setTextColor(uint16_t color)
```

Description

Before you display text, you can set the color of the text. It will keep this setting until you change it again.

Syntax

```
myTFT.setTextColor(color);  
myTFT.setTextColor(myTFT.color565(r, g ,b));
```

Parameters

color: All color in this user manual should match RGB565 format, color is 16bits, and red part is high 5bits, blue part is middle 6bits, green part is low 5bits. Also you can use color565(uint8_t r, uint8_t g, uint8_t b) to get the 16bit **color**.

Returns

none

`void setTextSize(uint8_t size)`

Description

Note: Minimum size of one character is 5x7 pixel and there is one pixel between two characters. Before you display text, you can set the size of the text. It will keep this setting until you change it again. If size is **2**, that tells one character is (5x**2**)(7x**2**) pixel.

Syntax

`myTFT. setTextSize(size);`

Parameters

size: can be 1 or larger.

Returns

none

`void setRotation(uint8_t rota)`

Description

Before display picture or text, graphics, you can set the rotation of the screen.

Syntax

`myTFT. setRotation(rata);`

Parameters

rata: it is 0, 1, 2, 3, and it tells 4 kind of different directions for displaying.

Returns

none

`uint8_t reset()`

Description

This will use software to reset the MCU.

Syntax

`myTFT. reset();`

Parameters

none

Returns

`uint8_t`:

Returns 0x6F: TF card is Initialized and reset is done. So that you can draw bmp from the TF card.

Returns 0x65: TF card is not online or not recognized and reset is done.

Returns 0x00: reset is failed


```
void setBacklight(uint8_t bightness)
```

Description

Before display picture or text, graphics, you can set the rotation of the screen.

Syntax

```
myTFT. setRotation(rata);
```

Parameters

rata: it is 0, 1, 2, 3, and it tells 4 kind of different directions for displaying.

Returns

none

void print()

Description

Prints data on the TFT as human-readable ASCII text. This command can take many forms. Numbers are printed using an ASCII character for each digit. Bytes are sent as a single character. Characters and strings are sent as is. For example:

- myTFT.print(78) displays "78"
- myTFT.print("Hello world.") displays "Hello world."

An optional second parameter specifies the base (format) to use; permitted values are BIN (binary, or base 2), OCT (octal, or base 8), DEC (decimal, or base 10), HEX (hexadecimal, or base 16).

- myTFT.print(78, BIN) displays "1001110"
- myTFT.print(78, OCT) displays "116"
- myTFT.print(78, DEC) displays "78"
- myTFT.print(78, HEX) displays "4E"
- myTFT.print(0x1234,HEX) displays 16bits data "1234"
- myTFT.print(0x12345678,HEX) displays 32bits data "12345678"

Syntax

myTFT.print(val)

myTFT.print(val, base)

Parameters

val: the value to print - any data type, if it is unsigned number, its base is DEC so you can only call print(val)

base: specifies the number base (for integral data types) or number of decimal places (for floating point types)

Returns

none

`void println()`

Description

Prints data on the TFT as human-readable ASCII text followed by a carriage return character (ASCII 13, or '\r') and a newline character (ASCII 10, or '\n'). This command takes the same forms as `myTFT.print()`. Please refer to [print\(\)](#).

Syntax

`myTFT.println(val)`

`myTFT.println(val, base)`

Parameters

val: the value to print - any data type, if it is unsigned number, its base is DEC so you can only call `print(val)`

base: specifies the number base (for integral data types) or number of decimal places (for floating point types)

Returns

none

`void fillScreen(uint16_t color)`

Description

Fill the whole screen with the color you set. Generally you can clear the screen by filling the screen with black color.

Syntax

`myTFT. fillScreen(color)`

Parameters

color: All color in this user manual should match RGB565 format, color is 16bits, and red part is high 5bits, blue part is middle 6bits, green part is low 5bits. Also you can use `color565(uint8_t r, uint8_t g, uint8_t b)` to get the 16bit **color**.

Returns

none

`void drawPixel(int16_t x, int16_t y, uint16_t color)`

Description

Draw one pixel with coordinate (x,y) and color.

Syntax

`myTFT. drawPixel(x, y, color)`

Parameters

x: the location on the x-axis you want to draw to the screen

y: the location on the y-axis you want to draw to the screen

color: All color in this user manual should match RGB565 format, color is 16bits, and red part is high 5bits, blue part is middle 6bits, green part is low 5bits. Also you can use `color565(uint8_t r, uint8_t g, uint8_t b)` to get the 16bit **color**.

Returns

none

```
void drawFastHLine(int16_t x0, int16_t y0, int16_t w, uint16_t color)
```

Description

Draw a horizontal line, with start point (x,y), **w** is width, **c** is color

Syntax

```
myTFT. drawFastHLine(x0, y0, w, color)
```

Parameters

x0: the location on the x-axis you want to start drawing to the screen

y0: the location on the y-axis you want to start drawing to the screen

w: width of the line (number of pixels)

color: All color in this user manual should match RGB565 format, color is 16bits, and red part is high 5bits, blue part is middle 6bits, green part is low 5bits. Also you can use `color565(uint8_t r, uint8_t g, uint8_t b)` to get the 16bit **color**.

Returns

none

```
void drawFastVLine(int16_t x0, int16_t y0, int16_t h, uint16_t color)
```

Description

Draw a vertical line, with coordinate (x,y), **h** is height, **c** is color.

Syntax

```
myTFT. drawFastVLine(x0, y0, h, color)
```

Parameters

x0: the location on the x-axis you want to start drawing to the screen

y0: the location on the y-axis you want to start drawing to the screen

h: height of the line (number of pixels)

color: All color in this user manual should match RGB565 format, color is 16bits, and red part is high 5bits, blue part is middle 6bits, green part is low 5bits. Also you can use color565(uint8_t r, uint8_t g, uint8_t b) to get the 16bit **color**.

Returns

none

```
void drawLine(int16_t x0, int16_t y0, int16_t x1, int16_t y1, uint16_t color)
```

Description

Draw a line from the start point(x0,y0) to the end point(x1,y1).

Syntax

```
myTFT. drawLine(x0, y0, x1, y1, color)
```

Parameters

x0: the location on the x-axis of the start point of the line

y0: the location on the y-axis of the start point of the line

x1: the location on the x-axis of the end point of the line

y1: the location on the y-axis of the end point of the line

color: All color in this user manual should match RGB565 format, color is 16bits, and red part is high 5bits, blue part is middle 6bits, green part is low 5bits. Also you can use color565(uint8_t r, uint8_t g, uint8_t b) to get the 16bit **color**.

Returns

none

```
void drawRect(int16_t x, int16_t y, int16_t w, int16_t h, uint16_t color)
```

Description

Draw rectangle start at (x,y) with width, height, color.

Syntax

```
myTFT. drawRect(x, y, w, h, color)
```

Parameters

x: the location on the x-axis of the start point

y: the location on the y-axis of the start point

w: width of the line (number of pixels)

h: height of the line (number of pixels)

color: All color in this user manual should match RGB565 format, color is 16bits, and red part is high 5bits, blue part is middle 6bits, green part is low 5bits. Also you can use color565(uint8_t r, uint8_t g, uint8_t b) to get the 16bit **color**.

Returns

none

```
void fillRect(int16_t x, int16_t y, int16_t w, int16_t h, uint16_t color)
```

Description

Fill rectangle start at (x,y) with width, height, color.

Syntax

```
myTFT. fillRect(x, y, w, h, color)
```

Parameters

x: the location on the x-axis of the start point

y: the location on the y-axis of the start point

w: width of the line (number of pixels)

h: height of the line (number of pixels)

color: All color in this user manual should match RGB565 format, color is 16bits, and red part is high 5bits, blue part is middle 6bits, green part is low 5bits. Also you can use color565(uint8_t r, uint8_t g, uint8_t b) to get the 16bit **color**.

Returns

none

`void drawCircle(int16_t x0, int16_t y0, int16_t r, uint16_t color)`

Description

Draw a circle with center coordinates (x0,y0) and radius, color

Syntax

`myTFT. drawCircle(x0, y0, r, color)`

Parameters

x0: the location on the x-axis of center point of the circle

y0: the location on the y-axis of center point of the circle

r: radius of the circle

color: All color in this user manual should match RGB565 format, color is 16bits, and red part is high 5bits, blue part is middle 6bits, green part is low 5bits. Also you can use `color565(uint8_t r, uint8_t g, uint8_t b)` to get the 16bit **color**.

Returns

none

`void fillCircle(int16_t x0, int16_t y0, int16_t r, uint16_t color)`

Description

Fill a circle with center coordinates (x0,y0) and radius, color

Syntax

`myTFT. fillCircle (x0, y0, r, color)`

Parameters

x0: the location on the x-axis of center point of the circle

y0: the location on the y-axis of center point of the circle

r: radius of the circle

color: All color in this user manual should match RGB565 format, color is 16bits, and red part is high 5bits, blue part is middle 6bits, green part is low 5bits. Also you can use `color565(uint8_t r, uint8_t g, uint8_t b)` to get the 16bit **color**.

Returns

none


```
void drawTriangle(int16_t x0, int16_t y0, int16_t x1, int16_t y1,  
                 int16_t x2, int16_t y2, uint16_t color)
```

Description

Draw a triangle with its three vertex coordinates

Syntax

```
myTFT. drawTriangle(x0, y0, x1, y1, x2, y2, color)
```

Parameters

x0: the location on the x-axis of first vertex point of the triangle

y0: the location on the y-axis of first vertex point of the triangle

x1: the location on the x-axis of second vertex point of the triangle

y1: the location on the y-axis of second vertex point of the triangle

x2: the location on the x-axis of third vertex point of the triangle

y2: the location on the y-axis of third vertex point of the triangle

r: radius of the circle

color: All color in this user manual should match RGB565 format, color is 16bits, and red part is high 5bits, blue part is middle 6bits, green part is low 5bits. Also you can use `color565(uint8_t r, uint8_t g, uint8_t b)` to get the 16bit **color**.

Returns

none

```
void fillTriangle(int16_t x0, int16_t y0, int16_t x1, int16_t y1,  
                 int16_t x2, int16_t y2, uint16_t color)
```

Description

Fill a triangle with its three vertex coordinates

Syntax

```
myTFT. fillTriangle(x0, y0, x1, y1, x2, y2, color)
```

Parameters

x0: the location on the x-axis of first vertex point of the triangle

y0: the location on the y-axis of first vertex point of the triangle

x1: the location on the x-axis of second vertex point of the triangle

y1: the location on the y-axis of second vertex point of the triangle

x2: the location on the x-axis of third vertex point of the triangle

y2: the location on the y-axis of third vertex point of the triangle

r: radius of the circle

color: All color in this user manual should match RGB565 format, color is 16bits, and red part is high 5bits, blue part is middle 6bits, green part is low 5bits. Also you can use `color565(uint8_t r, uint8_t g, uint8_t b)` to get the 16bit **color**.

Returns

none

```
void drawRoundRect(int16_t x0, int16_t y0, int16_t w, int16_t h,  
                  int16_t r, uint16_t color)
```

Description

Draw a rectangle with rounded corners. First it will draw a normal rectangle at start point (**x0,y0**) with height (**h**), width (**w**), **color**
And then turn the 4 corners into an arc with a radius (**r**)

Syntax

```
myTFT. drawRoundRect(x0, y0, w, h, r, color)
```

Parameters

x0: the location on the x-axis of start point

y0: the location on the y-axis of start point

w: width of the line (number of pixels)

h: height of the line (number of pixels)

r: radius of the corner

color: All color in this user manual should match RGB565 format, color is 16bits, and red part is high 5bits, blue part is middle 6bits, green part is low 5bits. Also you can use color565(uint8_t r, uint8_t g, uint8_t b) to get the 16bit **color**.

Returns

none

```
void fillRoundRect(int16_t x0, int16_t y0, int16_t w, int16_t h,  
                  int16_t r, uint16_t color)
```

Description

Fill a rectangle with rounded corners. First it will draw a normal rectangle at start point (**x0,y0**) with height (**h**), width (**w**), **color**

And then turn the 4 corners into an arc with a radius (**r**)

And then fill it with color

Syntax

```
myTFT. fillRoundRect(x0, y0, w, h, r, color)
```

Parameters

x0: the location on the x-axis of start point

y0: the location on the y-axis of start point

w: width of the line (number of pixels)

h: height of the line (number of pixels)

r: radius of the corner

color: All color in this user manual should match RGB565 format, color is 16bits, and red part is high 5bits, blue part is middle 6bits, green part is low 5bits. Also you can use color565(uint8_t r, uint8_t g, uint8_t b) to get the 16bit **color**.

Returns

none

void bmpDraw(char *filename)

Description

Draw a bmp picture according to the name you send.

The number of the characters of the picture name should not be more than 8.

In general, you can set cursor and rotation before draw a bmp.

when you want to display the picture miniwoof.bmp, you can call

- myTFT. bmpDraw ("miniwoof")

Syntax

myTFT. bmpDraw (char *filename)

Parameters

filename: the name of the bmp picture in the root directory of TF card

Returns

none

uint16_t color565(uint8_t r, uint8_t g, uint8_t b)

Description

Change color format to be RGB565 format 16bits color that can be parameter for many functions of the SerialTFT library.

eg:

- myTFT. setTextColor(myTFT.color565(255, 0,0)) this set the text color to be pure red
- myTFT. setTextColor(myTFT.color565(0, 255,0)) this set the text color to be pure green
- myTFT. setTextColor(myTFT.color565(0, 0,255)) this set the text color to be pure blue

Syntax

myTFT. color565(r, g, b)

Parameters

r: 0-255

g: 0-255

b: 0-255

Returns

uint16_t: the RGB565 format 16bits color

uint8_t touch()

Description

Tell the touch value x and y, so that you can judge which point is touched.

In general, you should touch with the pen to find the minimum and maximum value of x and y.

TS_MINX

TS_MINY

TS_MAXX

TS_MAXY

So that you can calculate the exact point the pen touch. Please refer to the demo code tftpaint.ino.

Syntax

myTFT. touch()

myTFT. touchX

myTFT. touchY

Parameters

touchX: after calling touch(), if there is someone touching, it will save x value

touchY: after calling touch(), if there is someone touching, it will save y value

Returns

uint8_t: 0 or 1. if someone touch, it will return 1. otherwise return 0;

4.5 Use Arduino UNO R3

4.5.1 Project1: Simple test for the Serial TFT

You can also watch the video from [our Youtube](#).

Step1: Material preparation

1 x [OPEN-SMART UNO R3](#)

1 x [Serial TFT without Touch Screen](#)

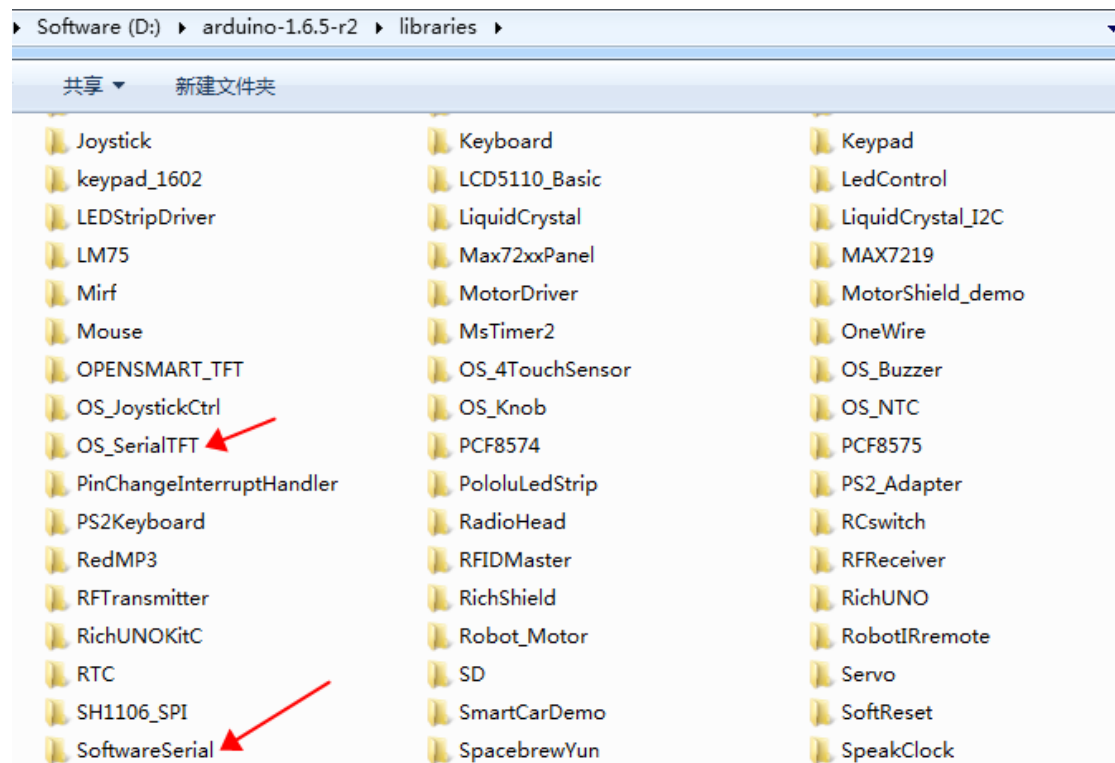
1 x [Serial TFT with Touch Screen](#)

1x [IO Expansion Shield](#)

4x Female to Female Dupont cables

Step2: Download library for Arduino

Download library for Arduino from [Documents download link](#) and then you should put the 2 library into the libraries directory of Arduino IDE.



And the example codes are in directory of
D:\arduino-1.6.5-r2\libraries\OS_SerialTFT\examples

Step3: Hardware install

Plug the IO Expansion Shield which is just the I/O expansion board to OPEN-SMART UNO R3.

Connect the serial TFT to IO Expansion Shield with the cables

		IO Expansion Shield
Serial TFT	RX	D2
	TX	D4
	VCC	VCC
	GND	GND

Make sure your micro sd card is formatted as FAT16 or FAT32 and you should put the photos that you download from Google Drive into the TF card.

Step4: Power on

Use the USB cable to connect the OPEN-SMART UNO R3 and PC.

NOTE: Do not touch the metal frame of the TFT LCD.

Step5: Learn to display characters, number, graphics

Upload the demo code in the directory of

D:\arduino-1.6.5-r2\libraries\OS_SerialTFT\examples\graphicstest

Then you can see it displays some words, numbers, lines, circles, etc.

Step6: Learn to display bmp picture

Download [pictures used in showbmp demo code.rar](#)

And then unzip in your PC and copy all the pictures to root directory of your TF card.

Plug the TF card to the Serial TFT.

Upload the demo code in the directory of

D:\arduino-1.6.5-r2\libraries\OS_SerialTFT\examples\showBMP

Then you can see it display pictures and its brief introduction.

Step7: Paint something (If it has touch screen)

Upload the demo code in the directory of

D:\arduino-1.6.5-r2\libraries\OS_SerialTFT\examples\tftpaint

Then you can paint some words or drawing.



If you have any questions, please let us know: catalex_inc@163.com

5 Part List

1x Serial TFT Module

1 x Touch Pen (If the TFT has touch screen)

[Documents download link:](#)

<https://drive.google.com/drive/folders/1ReWai0mdEofMkcXbM3ROxDt2Ya159-DG?usp=sharing>

[SSCOM32 Serial Tool for Serial TFT:](#)

https://drive.google.com/drive/folders/1mdHFJRP_ii62utroczuZTO49IKsGS23_?usp=sharing

Buy from OPEN-SMART Official Store:

[Serial TFT without Touch Screen](#)

[Serial TFT with Touch Screen](#)

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