UTFT

Arduino and chipKit Universal TFT display library

Manual

Introduction:

This library was originally the continuation of my ITDB02_Graph, ITDB02_Graph16 and RGB_GLCD libraries for Arduino and chipKit. As the number of supported display modules and controllers started to increase I felt it was time to make a single, universal library as it will be much easier to maintain in the future.

Basic functionality of this library was originally based on the demo-code provided by ITead studio (for the ITDB02 modules) and NKC Electronics (for the RGB GLCD module/shield).

This library supports a number of 8bit, 16bit and serial graphic displays, and will work with both Arduino and chipKit boards. For a full list of tested display modules and controllers, see the document UTFT_Supported_display_modules_&_controllers.pdf.

You can always find the latest version of the library at http://www.RinkyDinkElectronics.com/
For version information, please refer to www.RinkyDinkElectronics.com/

IMPORTANT:

When using 8bit and 16bit display modules there are some requirements you must adhere to. These requirements can be found in the document UTFT_Requirements.pdf.

There are no special requirements when using serial displays.

Since most people have only one or possibly two different display modules a lot of memory has been wasted to keep support for many unneeded controller chips.

As of v1.1 you now have the option to easily remove this unneeded code from the library. By disabling the controllers you don't need you can reduce the memory footprint of the library by several Kb. For more information, please refer to memorysaver.h.

If you are using the "AquaLEDSource All in One Super Screw Shield" on a chipKit Max32, please read the comment in hardware/pic32/HW_PIC32_defines.h

If you are using the "CTE TFT LCD/SD Shield for Arduino Due" or the "ElecHouse TFT LCD Screen Shield for Arduino DUE /Taijiuino", please read the comment in hardware/arm/HW_ARM_defines.h

8 bit display shields designed for use on Arduino Uno (and similarly sized boards) can now be used on Arduino Megas. Please read the comment in hardware/avr/HW_AVR_defines.h

The 7" display modules have not been tested on the chipKit boards due to the high current requirement for the LED backlight.

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DEFINED LITERALS:

Alignment For use with print(), printNumI() and printNumF() LEFT: 0 RIGHT: 9999 CENTER: 9998

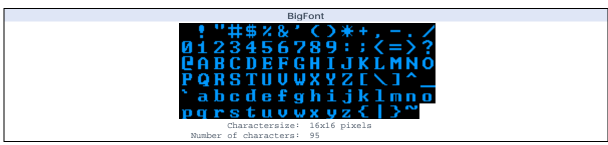
Orientation			
For use with InitLCD()			
PORTRAIT:	0		
LANDSCAPE:	1		

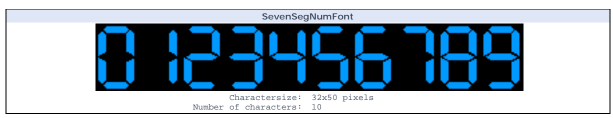
VGA Colors					
Predefined colors for use with setColor() and setBackColor()					
VGA_BLACK	VGA_SILVER	VGA_GRAY	VGA_WHITE		
VGA_MAROON	VGA_RED	VGA_PURPLE	VGA_FUCHSIA		
VGA_GREEN	VGA_LIME	VGA_OLIVE	VGA_YELLOW		
VGA_NAVY	VGA_BLUE	VGA_TEAL	VGA_AQUA		
VGA_TRANSPARENT (only valid for setBackColor())					

	Display model	
For use with UTFT()		
	Please see UTFT_Supported_display_modules_&_controllers.pdf	

INCLUDED FONTS:







FUNCTIONS:

UTFT(Model, RS, WR, CS, RST[, ALE]); The main class constructor when using 8bit or 16bit display modules. Parameters: Model: See the separate document for the supported display modules RS: Pin for Register Select WR: Pin for Write CS: Pin for Chip Select RST: Pin for Reset ALE: <optional> Only used for latched 16bit shields Pin for Latch signal Usage: UTFT myGLCD(ITDB32S,19,18,17,16); // Start an instance of the UTFT class

getDisplayXSize();

Get the width of the screen in the current orientation.

Parameters: None

Returns: Width of the screen in the current orientation in pixels

Usage: Xsize = myGLCD.getDisplayXSize(); // Get the width

getDisplayYSize();

Get the height of the screen in the current orientation.

Parameters: None

Returns: Height of the screen in the current orientation in pixels

Usage: Ysize = myGLCD.getDisplayYSize(); // Get the height

lcdOff();

Turn off the LCD. No commands will be executed until a lcdOn(); is sent.

Parameters:

myGLCD.lcdOff(); // Turn off the lcd Usage:

Notes:

This function is currently only supported on PCF8833 and CPLD-based displays. CPLD-based displays will only turn off the backlight. It will accept further commands/writes.

lcdOn();

Turn on the LCD after issuing a lcdOff()-command.

Usage: myGLCD.lcdOn(); // Turn on the lcd

Notes: This function is currently only supported on PCF8833 and CPLD-based displays.

CPLD-based displays will only turn on the backlight.

setContrast(c);

Set the contrast of the display.

c: Contrast-level (0-64) Parameters:

 ${\tt myGLCD.setContrast(64);}$ // Set contrast to full (default) Usage:

Notes: This function is currently only supported on PCF8833-based displays

setBrightness(br);

Set the brightness of the display backlight.

Parameters: br: Brightness-level (0-16)

Usage: ${\tt myGLCD.setBrightness(16):}$ // Set brightness to maximum (default) This function is currently only supported on CPLD-based displays

setDisplayPage(pg);

Set which memory page to display.

Parameters: pg: Page (0-7) (0 is default)

Usage: myGLCD.setDisplayPage(4); // Display page 4

Notes: This function is currently only supported on CPLD-based displays

setWritePage(pg);

Set which memory page to use for subsequent display writes.

pg: Page (0-7) (0 is default) Parameters:

Usage: myGLCD.setWritePage(2); // Use page 2 for subsequent writes This function is currently only supported on CPLD-based displays clrScr();

Clear the screen. The background-color will be set to black.

Parameters: None

myGLCD.clrScr(); // Clear the screen Usage:

fillScr(r, g, b);

Fill the screen with a specified color.

r: Red component of an RGB value (0-255)

g: Green component of an RGB value (0-255)

b: Blue component of an RGB value (0-255)

 ${\tt myGLCD.fillScr(255,127,0);}$ // Fill the screen with orange

fillScr(color);

Fill the screen with a specified pre-calculated RGB565 color.

arameters: color: RGB565 color value

myGLCD.fillScr(VGA_RED); // Fill the screen with red Usage:

setColor(r, g, b);

Set the color to use for all draw*, fill* and print commands.

r: Red component of an RGB value (0-255)

g: Green component of an RGB value (0-255) b: Blue component of an RGB value (0-255)

 ${\tt myGLCD.setColor(0,255,255);} \ // \ {\tt Set the color to cyan}$

setColor(color);

Set the specified pre-calculated RGB565 color to use for all draw*, fill* and print commands.

color: RGB565 color value

myGLCD.setColor(VGA_AQUA); // Set the color to aqua Usage:

getColor();

Get the currently selected color.

Currently selected color as a RGB565 value (word) Jsage: Color = myGLCD.getColor(); // Get the current color

setBackColor(r, g, b);

Set the background color to use for all print commands.

r: Red component of an RGB value (0-255)

g: Green component of an RGB value (0-255) b: Blue component of an RGB value (0-255)

myGLCD.setBackColor(255,255,255); // Set the background color to white Usage:

setBackColor(color);

Set the specified pre-calculated RGB565 background color to use for all print commands.

color: RGB565 color value

myGLCD.setBackColor(VGA_LIME); // Set the background color to lime Usage:

getBackColor();

Get the currently selected background color.

Returns: Currently selected background color as a RGB565 value (word)

BackColor = myGLCD.getBackColor(); // Get the current background color Usage:

```
Draw a single pixel.

Parameters: x: x-coordinate of the pixel
y: y-coordinate of the pixel
Usage: myGLCD.drawPixel(119,159); // Draw a single pixel
```

```
drawLine(x1, y1, x2, y2);

Draw a line between two points.

Parameters: x1: x-coordinate of the start-point y1: y-coordinate of the start-point x2: x-coordinate of the end-point y2: y-coordinate of the end-point up: y-coordinate of the end-point up: myGLCD.drawLine(0,0,239,319); // Draw a diagonal line
```

```
drawRect(x1, y1, x2, y2);

Draw a rectangle between two points.

Parameters: x1: x-coordinate of the start-corner y1: y-coordinate of the start-corner x2: x-coordinate of the end-corner y2: y-coordinate of the end-corner y2: y-coordinate of the end-corner updage: myGLCD.drawRect(119,159,239,319); // Draw a rectangle
```

```
drawRoundRect(x1, y1, x2, y2);

Draw a rectangle with slightly rounded corners between two points. The minimum size is 5 pixels in both directions. If a smaller size is requested the rectangle will not be drawn.

Parameters:

x1: x-coordinate of the start-corner
y1: y-coordinate of the start-corner
x2: x-coordinate of the end-corner
y2: y-coordinate of the end-corner
y2: y-coordinate of the end-corner
wgCLCD.drawRoundRect(0,0,119,159); // Draw a rounded rectangle
```

```
fillRoundRect(x1, y1, x2, y2);

Draw a filled rectangle with slightly rounded corners between two points. The minimum size is 5 pixels in both directions. If a smaller size is requested the rectangle will not be drawn.

Parameters:

x1: x-coordinate of the start-corner
y1: y-coordinate of the start-corner
x2: x-coordinate of the end-corner
y2: y-coordinate of the end-corner
y2: y-coordinate of the end-corner
wgCLCD.fillRoundRect(0,159,119,319); // Draw a filled, rounded rectangle
```

```
Draw a circle with a specified radius.

Parameters: x: x-coordinate of the center of the circle
y: y-coordinate of the center of the circle
radius: radius of the circle in pixels

Usage: myGLCD.drawCircle(119,159,20); // Draw a circle with a radius of 20 pixels
```

```
fillCircle(x, y, radius);

Draw a filled circle with a specified radius.

Parameters: x: x-coordinate of the center of the circle
y: y-coordinate of the center of the circle
radius: radius of the circle in pixels

Usage: myGLCD.fillCircle(119,159,10); // Draw a filled circle with a radius of 10 pixels
```

```
print(st, x, y[, deq]);
Print a string at the specified coordinates.
You can use the literals LEFT, CENTER and RIGHT as the x-coordinate to align the string on the screen.
               st: the string to print
Parameters:
                    x-coordinate of the upper, left corner of the first character
                    y-coordinate of the upper, left corner of the first character
               deg: <optional>
                    Degrees to rotate text (0-359). Text will be rotated around the upper left corner.
                myGLCD.print("Hello, World!",CENTER,O); // Print "Hello, World!"
               CENTER and RIGHT will not calculate the coordinates correctly when rotating text.
Notes:
```

```
printNuml(num, x, y[, length[, filler]]);
Print an integer number at the specified coordinates.
You can use the literals LEFT, CENTER and RIGHT as the x-coordinate to align the string on the screen.
                   num: the value to print (-2,147,483,648 to 2,147,483,647) INTEGERS ONLY x: x-coordinate of the upper, left corner of the first digit/sign y-coordinate of the upper, left corner of the first digit/sign length: <optional>
                             minimum number of digits/characters (including sign) to display
                   filler: <optional>
                             filler character to use to get the minimum length. The character will be inserted in front
                             of the number, but after the sign. Default is ' ' (space).
                   myGLCD.printNumI(num,CENTER,0); // Print the value of "num"
```

printNumF(num, dec, x, y[, divider[, length[, filler]]]);

Print a floating-point number at the specified coordinates.

You can use the literals LEFT, CENTER and RIGHT as the x-coordinate to align the string on the screen.

The string can be either a char array or a String object

WARNING: Floating point numbers are not exact, and may yield strange results when compared. Use at your own discretion.

num: the value to print (See note) digits in the fractional part (1-5) 0 is not supported. Use printNumI() instead. x-coordinate of the upper, left corner of the first digit/sign y-coordinate of the upper, left corner of the first digit/sign dec: x: divider: <Optional> Single character to use as decimal point. Default is '.' length: <optional> minimum number of digits/characters (including sign) to display filler: <optional> filler character to use to get the minimum length. The character will be inserted in front of the number, but after the sign. Default is ' ' (space). myGLCD.printNumF(num, 3, CENTER,0); // Print the value of "num" with 3 fractional digits Usage Supported range depends on the number of fractional digits used. Approx range is +/- $2*(10^{9-dec})$ Notes:

```
setFont(fontname);
Select font to use with print(), printNumI() and printNumF().
Parameters
                fontname: Name of the array containing the font you wish to use
Usage:
               myGLCD.setFont(BigFont); // Select the font called BigFont
Votes
                You must declare the font-array as an external or include it in your sketch.
```

```
getFont();
Get the currently selected font.
Parameters:
                None
Returns:
                Currently selected font
                CurrentFont = myGLCD.getFont(); // Get the current font
Usage
```

```
getFontXsize();
Get the width of the currently selected font.
Parameters:
Returns:
                Width of the currently selected font in pixels
                Xsize = myGLCD.getFontXsize (); // Get font width
Usage
```

```
getFontYsize();
Get the height of the currently selected font.
Parameters:
Returns:
                Height of the currently selected font in pixels
Usage:
                 Ysize = myGLCD.getFontYsize (); // Get font height
```

```
drawBitmap (x, y, sx, sy, data[, scale]);

Draw a bitmap on the screen.

Parameters:

x: x-coordinate of the upper, left corner of the bitmap
y: y-coordinate of the upper, left corner of the bitmap
sx: width of the bitmap in pixels
sy: height of the bitmap in pixels
data: array containing the bitmap-data
scale: <optional>
Scaling factor. Each pixel in the bitmap will be drawn as <scale>x<scale> pixels on screen.

Usage:

myGLCD.drawBitmap(0, 0, 32, 32, bitmap); // Draw a 32x32 pixel bitmap

Notes:
You can use the online-tool "ImageConverter 565" or "ImageConverter565.exe" in the Tools-folder to convert pictures into compatible arrays. The online-tool can be found on my website.
Requires that you #include <avr/pgmspace.h> when using an Arduino other than Arduino Due.
```

drawBitmap (x, y, sx, sy, data, deg, rox, roy); Draw a bitmap on the screen with rotation. Parameters: x: x-coordinate of the upper, left corner of the bitmap y: y-coordinate of the upper, left corner of the bitmap sx: width of the bitmap in pixels sy: height of the bitmap in pixels data: array containing the bitmap-data deg: Degrees to rotate bitmap (0-359) rox: x-coordinate of the pixel to use as rotational center relative to bitmaps upper left corner roy: y-coordinate of the pixel to use as rotational center relative to bitmaps upper left corner updicD.drawBitmap(50, 50, 32, 32, bitmap, 45, 16, 16); // Draw a bitmap rotated 45 degrees around its center Notes: You can use the online-tool "ImageConverter 565" or "ImageConverter565.exe" in the Tools-folder to convert pictures into compatible arrays. The online-tool can be found on my website. Requires that you #include <avr/pgmspace.h> when using an Arduino other than Arduino Due.