



## LCD12864 Shield SKU:DFR0287



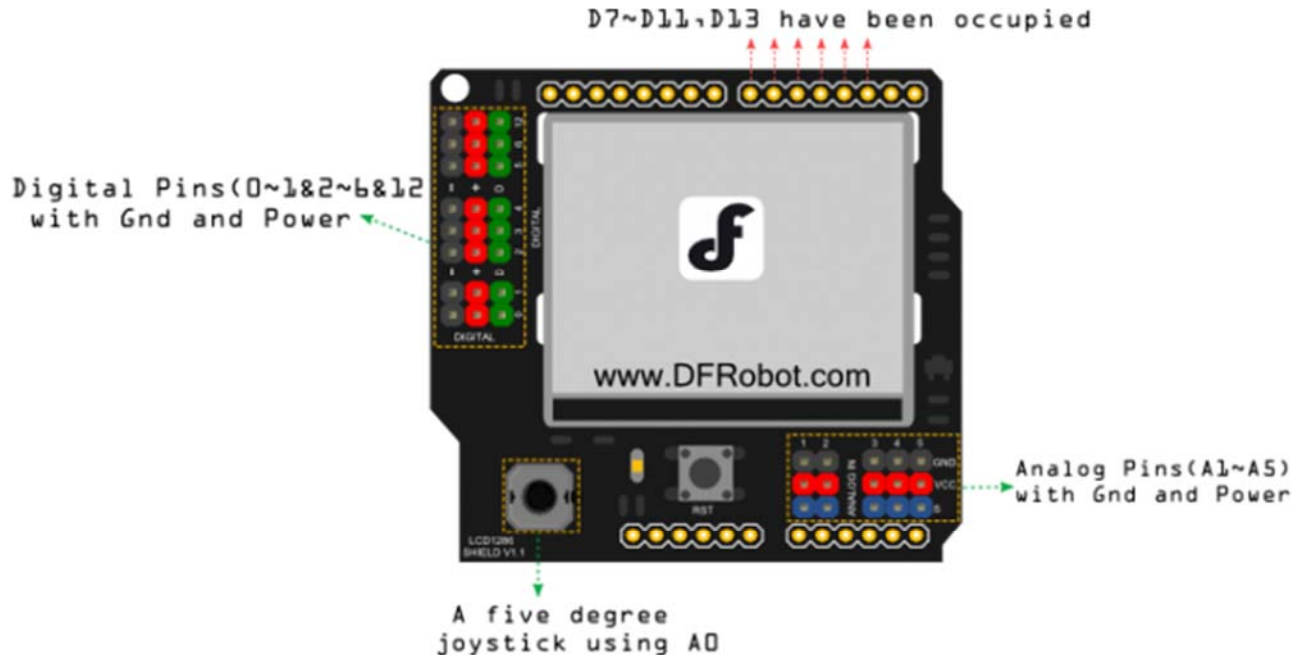
### Introduction

This framed LCD12864 Shield with LED backlight is compatible with most of Arduino controllers and supports English/Chinese/Picture display. With 5 analog extention pins and 8 digital pins, the LCD12864 Shield also integrates a 5-key joystick for controlling additional functions, making it an ideal module for prototyping and interactive projects.

### Specification

- Power supply: 3.3V
- Pin used: D7, D8, D9, D10, D11, D13, A0
- Reset button
- 5 degree joystick (using Arduino Analog Pin 0)
- Backlit control (using Arduino Digital Pin 7)
- Extra 5 Analog pins & 8 Digital pins
- Size:60x55x20mm

## Pin Out



### Instruction for Digital Pin 7 To 11,13 and Analog

Pin	Function	Pin Property
Digital 13(D13)	SPI Interface: SCK	
Digital 11(D11)	SPI Interface: MOSI	
Digital 10(D0)	SPI Interface: CS	SPI Interface D7-D11,13
Digital 9(D9)	SPI Interface: CD	
Digital 8(D8)	SPI Interface: RST	
Digital 7(D7)	To control the LCD backlight	Black Control Pin
Analog0(A0)	To control the 5 degree joystick	Analog Pin

### Note:

- Please config the driving pin using this **U8GLIB\_NHD\_C12864 u8g(13, 11, 10, 9, 8);** command.. And notice to enable this command when using the u8glib example codes also.
- Use "setContrast" to config the contrast as you want. We highly recommend you to **setContrast** to 0 to get the best display effect.
- "setRot90/setRot180/setRot270" functions will be helpful to rotate the display direction as you want. Recommend to use **setRot180**.

For more useful lcd driving functions, please check u8glib userreference page.

## Sample Code

Please download the U8glib u8glib arduino library first before compiling or uploading the sample code.

```
#include "U8glib.h"

U8GLIB_NHD_C12864 u8g(13, 11, 10, 9, 8);           // SPI Com: SCK = 13, MOSI = 11,
CS = 10, CD = 9, RST = 8

void draw(void) {
    // graphic commands to redraw the complete screen should be placed here
    u8g.setFont(u8g_font_unifont);
    //u8g.setFont(u8g_font_osb21);
    u8g.drawStr( 0, 20, "www.DFRobot.com" );
}

void setup(void) {
    u8g.setContrast(0); // Config the contrast to the best effect
    u8g.setRot180(); // rotate screen, if required
    // set SPI backup if required
    //u8g.setHardwareBackup(u8g_backup_avr_spi);

    // assign default color value
    if ( u8g.getMode() == U8G_MODE_R3G3B2 ) {
        u8g.setColorIndex(255);      // white
    }
    else if ( u8g.getMode() == U8G_MODE_GRAY2BIT ) {
        u8g.setColorIndex(3);       // max intensity
    }
    else if ( u8g.getMode() == U8G_MODE_BW ) {
        u8g.setColorIndex(1);       // pixel on
    }
    else if ( u8g.getMode() == U8G_MODE_HICOLOR ) {
```

```
    u8g.setHiColorByRGB( 255 , 255 , 255 ) ;  
}  
}  
  
void loop( void ) {  
    // picture loop  
    u8g.firstPage();  
    do {  
        draw();  
    }  
    while( u8g.nextPage() );  
  
    // rebuild the picture after some delay  
    delay( 500 );  
}
```