Arduino Shield Manual

Version 1.4



www.DFRobot.com

Copyright©2010 by DFRobot.com

Table of Contents

Arduino I/O Expansion Shield	4
Introduction	4
Diagram	4
Sample Code	4
Arduino Motor Shield	5
Introduction	5
Diagram	5
Pin Allocation	5
Sample Code	6
Arduino LCD&KeyPad Shield	8
Introduction	8
Diagram	8
Pin Allocation	9
Sample Code	10
Arduino Input Shield	13
Introduction	13
Diagram	13
Pin Allocation	13
Sample Code	14
Arduino Nano IO Shield	16
Introduction	16
Diagram	16
Sample Code	16
Compatible Table	17

Arduino Shields Manual **2010**

		-4		
_	4 1	1	-	
∕ .				

Stackable Table	17
Control Pin Table	18

Arduino I/O Expansion Shield

(SKU: DFR0014)

Introduction

The Arduino I/O Expansion Shield provides an easy way to connect sensors, servos and RS485 device to Arduino board. It expands Arduino's Digital I/O and Analog Input Pins with Power and GND. It also provides separate PWM Pins which are compatible with standard servo connector. Another unique feature is that the I/O shield has a build-in RS485 converter which allows Arduino communicating with RS485 devices. The communication socket provides an extremely easy way to plug a wireless module such as APC220 RF module and DF-Bluetooth module. It has an individual power input for Servos. A servo power jumper allows user to select using external power or internal power to drive the Servos.

Diagram

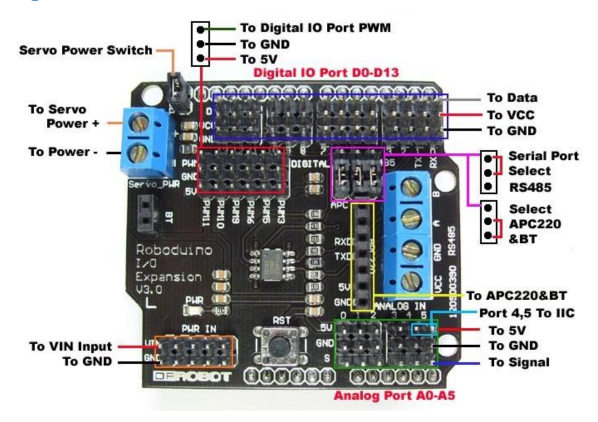


Figure 1 Arduino I/O Expansion Shield

Sample Code

Not available

Arduino Motor Shield

(SKU: DRI0001)

Introduction

This motor shield allows Arduino to drive two channel DC motors. It uses a L293B chip which deliveries output current up to 1A each channel. The speed control is achieved through conventional PWM which can be obtained from Arduino's PWM output Pin 5 and 6. The enable/disable function of the motor control is signalled by Arduino Digital Pin 4 and 7.

Roboduino Motor Shield uses PWM output Pin 6 and 9 and Digital Pin 7 and 8.

Diagram

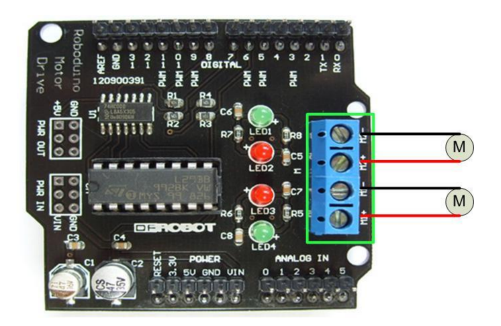


Figure 2 Motor Shield Diagram

Pin Allocation

Pin	Function
Digital 4	Motor 2 Direction control
Digital 5	Motor 2 PWM control
Digital 6	Motor 1 PWM control
Digital 7	Motor 1 Direction control

Sample Code

```
//{
m This} motor shield use Pin 6,5,7,4 to control the motor
// Simply connect your motors to M1+, M1-, M2+, M2-
// Upload the code to Arduino/Roboduino
// Through serial monitor, type 'a', 's', 'w', 'd', 'x' to control the motor
// www.dfrobot.com
// Last modified on 24/12/2009
int EN1 = 6;
int EN2 = 5;
              //Roboduino Motor shield uses Pin 9
int IN1 = 7;
int IN2 = 4; //Latest version use pin 4 instead of pin 8
void Motor1(int pwm, boolean reverse)
          analogWrite(EN1,pwm); //set pwm control, 0 for stop, and 255 for
maximum speed
         if(reverse)
          digitalWrite(IN1, HIGH);
         }
         else
          digitalWrite(IN1,LOW);
void Motor2(int pwm, boolean reverse)
          analogWrite(EN2,pwm);
          if(reverse)
          digitalWrite(IN2,HIGH);
         }
         else
          digitalWrite(IN2,LOW);
         }
void setup()
    // for(i=6;i<=9;i++) //For Roboduino Motor Shield
   // pinMode(i, OUTPUT); //set pin 6,7,8,9 to output mode
    for(i=5;i<=8;i++) //For Arduino Motor Shield</pre>
    pinMode(i, OUTPUT); //set pin 4,5,6,7 to output mode
```

```
Serial.begin(9600);
}
void loop()
  int x, delay en;
  char val;
  while (1)
     val = Serial.read();
     if(val!=-1)
           switch (val)
              case 'w'://Move ahead
                         Motor1(100, true); //You can change the speed, such
as Motor(50, true)
                         Motor2(100, true);
                          break;
              case 'x'://move back
                         Motor1(100, false);
                         Motor2(100, false);
                          break;
              case 'a'://turn left
                         Motor1(100, false);
                         Motor2(100, true);
                          break;
              case 'd'://turn right
                         Motor1(100, true);
                          Motor2(100, false);
                         break;
                case 's'://stop
                         Motor1(0, false);
                         Motor2(0,false);
                           break;
```

Arduino LCD&KeyPad Shield

(SKU: DFR0009)

Introduction

The LCD Keypad shield is developed for Arduino compatible boards, to provide a user-friendly interface that allows users to go through the menu, make selections etc. It consists of a 1602 white character blue backlight LCD. The keypad consists of 5 keys — select, up, right, down and left. To save the digital IO pins, the keypad interface uses only one ADC channel. The key value is read through a 5 stage voltage divider.

Diagram



Figure 3 LCD&Keypad Shield Diagram

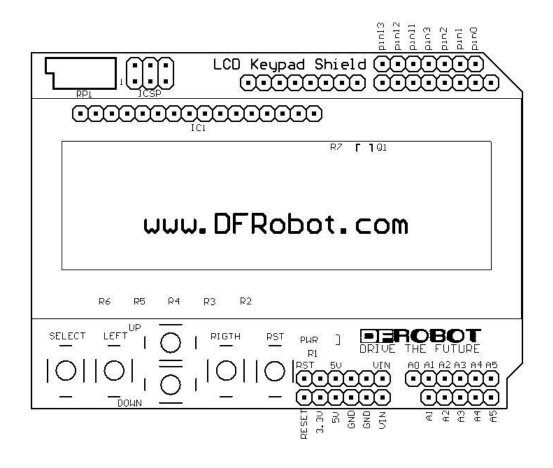


Figure 4 Pin Out Diagram

Pin Allocation

Pin	Function
Analog 0	Button (select, up, right, down and left)
Digital 4	DB4
Digital 5	DB5
Digital 6	DB6
Digital 7	DB7
Digital 8	RS (Data or Signal Display Selection)
Digital 9	Enable
Digital 10	Backlit Control

Sample Code

```
//example use of LCD4Bit_mod library
#include <LCD4Bit mod.h>
//create object to control an LCD.
//number of lines in display=1
LCD4Bit mod lcd = LCD4Bit mod(2);
//Key message
char msgs[5][15] = {"Right Key OK ",}
                     "Up Key OK ",
                     "Down Key OK ",
                     "Left Key OK ",
                     "Select Key OK" };
int adc key val[5] ={30, 150, 360, 535, 760 };
int NUM KEYS = 5;
int adc key in;
int key=-1;
int oldkey=-1;
void setup() {
  pinMode(13, OUTPUT); //we'll use the debug LED to output a heartbeat
  lcd.init();
  //optionally, now set up our application-specific display settings,
overriding whatever the lcd did in lcd.init()
  //lcd.commandWrite(0x0F);//cursor on, display on, blink on. (nasty!)
   lcd.clear();
  lcd.printIn("KEYPAD testing... pressing");
```

```
void loop()
{
adc_key_in = analogRead(0);  // read the value from the sensor
digitalWrite(13, HIGH);
key = get key(adc key in);  // convert into key press
    delay(50); // wait for debounce time
   adc key in = analogRead(0);  // read the value from the sensor
   if (key != oldkey)
   {
    oldkey = key;
    if (\text{key} >= 0) {
    lcd.cursorTo(2, 0); //line=2, x=0
    lcd.printIn(msgs[key]);
  digitalWrite(13, LOW);
// Convert ADC value to key number
int get key(unsigned int input)
\{ int k;
     for (k = 0; k < NUM KEYS; k++)
     {
```

```
if (input < adc_key_val[k])</pre>
        { return k; }
if (k >= NUM_KEYS)
  k = -1; // No valid key pressed
return k;
```

Arduino Input Shield

(SKU: DRR0008)

Introduction

The Arduino Input Shield includes a two axis mini joystick (with moment switch) as well as two colored push buttons. The reserved APC220 module interface is to facilitate the realization of wireless rocker button controller. The shield can be easily stacked on top of your Arduino.

Diagram



Pin Allocation

Pin	Function
Digital 3	Button B
Digital 4	Button C
Digital 5	Button A
Analog 0	Y axis
Analog 1	X axis

Sample Code

```
//This input shield use Digital Pin 3,4,5 (3 buttons) and Analog Pin 0,1
// // Upload the code to Arduino
// www.dfrobot.com
// Last modified on 24/12/2009
int x=1;
int y=0;
int button A=5;
int button B= 3;
int button_C= 4;
void setup()
  int i;
  for(i=3;i<=5;i++)
  pinMode(i, INPUT);
  pinMode(LED,OUTPUT);
void loop()
{
  int val;
  while(1)
    val=analogRead(x); //Read Analog input
    if(val>1000||val<20) digitalWrite(LED, HIGH);</pre>
    else digitalWrite(LED, LOW);
```

```
val=analogRead(y);
if(val>1000||val<20) digitalWrite(LED, HIGH);</pre>
else digitalWrite(LED,LOW);
{
   digitalWrite(LED, HIGH); // Set LED on
else digitalWrite(LED,LOW);
{
   digitalWrite(LED, HIGH);  // Set LED Off
}
else digitalWrite(LED,LOW);
if(digitalRead(button C) == 0)    //Check Button C
   digitalWrite(LED, HIGH); // Set LED off
else digitalWrite(LED, LOW);
```

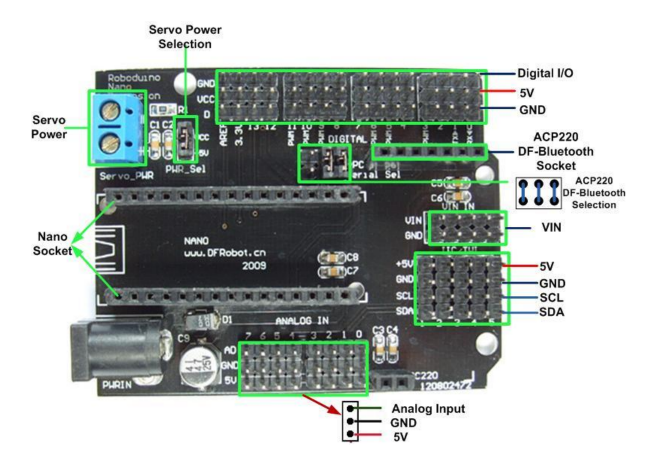
Arduino Nano IO Shield

(SKU: DRR0012)

Introduction

The Nano IO Shield extends the Digital I/O with Power and GND Pins. A communication module socket provides an easy way to integrate APC220 RF module and DF-Bluetooth module which brings a wireless solution. A separate set of I2C pins make the I2C device connection

Diagram



Sample Code

Not available

Compatible Table

	Diecimila	Duemilanove	Mega	Nano	Romeo
IO Shield	Yes	Yes	Yes	No	No
Motor Shield	Yes	Yes	Yes	No	No
Ethernet Shield	No	Yes	No	No	Yes
LCD&Keypad Shield	Yes	Yes	Yes	No	No
Input Shield	Yes	Yes	Yes	No	Yes
XBee Shield	Yes	Yes	Yes	No	Yes
Nano IO Shield	No	No	No	Yes	No

Stackable Table

Shield Name	Stackable
IO Shield	Yes
Motor Shield	Yes
Ethernet Shield	Yes
LCD&Keypad Shield	No
Input Shield	No
XBee Shield	No
Nano IO Shield	No

Control Pin Table

Shield Name	Control Pin
IO Shield	None
Motor Shield	6,7,8(5),9(4)
Ethernet Shield	10,11,12,13
LCD&Keypad Shield	Digital Pin: 4,5,6,7,8,9,10 Analog Pin: 0
Input Shield	Digital Pin:3,4,5 Analog Pin: 0,1
XBee Shield	0,1
Nano IO Shield	None

Where to buy?

Region	Shop
USA/Canada	http://www.robotshop.ca
UK	http://www.yerobot.com
China	http://www.dfrobot.com
Taiwan	http://www.aroboto.com/
Thailand	http://www.micro4you.com/

If you cannot find local shop? Please contact us at service@dfrobot.com or

if you are interesting in to be one of our distributors, please contact us at distributor@dfrobot.com

Revision	Date	Comments
1.0	20 August 2009	First Release
1.1	2 nd September 2009	Add LCD pin out Diagram
1.2	14 th November 2009	Modify Motor shield Pin allocation
1.3	24 th December 2009	Modify Motor shield code
1.4	28 th December 2009	Add Input Shield Code