multi function shield examples

This shield got my attention as it looked like a nice beginners learning type shield with which you could get up and running with an Arduino

Here is a picture of the board, a few code examples are available later on in the article.

multi function shield

Features

```
4 digit 7-segment LED display module driven by two serial 74HC595's 4 LED's 10K potentiometer 3 x push buttons Piezo buzzer DS18B20 temperature sensor interface (not included) Infrared receiver interface Serial interface header for connection to serial modules
```

Code Examples

Blinking LED

```
int led = 13;

void setup()
{
   // initialize the digital pin as an output.
   pinMode(led, OUTPUT);
}

void loop()
{
   digitalWrite(led, HIGH);
   delay(1000);
   digitalWrite(led, LOW);
   delay(1000);
}
```

All LEDS blinking

```
int led1 = 13;
int led2 = 12;
int led3 = 11;
int led4 = 10;
void setup()
```

```
{
// initialize the digital pin as an output.
pinMode(led1, OUTPUT);
pinMode(led2, OUTPUT);
pinMode(led3, OUTPUT);
pinMode(led4, OUTPUT);
void loop()
digitalWrite(led1, HIGH);
digitalWrite(led2, HIGH);
digitalWrite(led3, HIGH);
digitalWrite(led4, HIGH);
delay(1000);
digitalWrite(led1, LOW);
digitalWrite(led2, LOW);
digitalWrite(led3, LOW);
digitalWrite(led4, LOW);
delay(1000);
```

Switches example

```
const byte LED[] = \{13, 12, 11, 10\};
#define BUTTON1 A1
#define BUTTON2 A2
void setup()
// initialize the digital pin as an output.
/* Set each pin to outputs */
pinMode(LED[0], OUTPUT);
pinMode(LED[1], OUTPUT);
pinMode(LED[2], OUTPUT);
pinMode(LED[3], OUTPUT);
}
void loop()
if(!digitalRead(BUTTON1))
digitalWrite(LED[0], HIGH);
digitalWrite(LED[1], HIGH);
digitalWrite(LED[2], HIGH);
digitalWrite(LED[3], HIGH);
if(!digitalRead(BUTTON2))
digitalWrite(LED[0], LOW);
digitalWrite(LED[1], LOW);
digitalWrite(LED[2], LOW);
digitalWrite(LED[3], LOW);
}
}
```

Potentiometer 1

```
#define Pot1 0

void setup()
{
Serial.begin(9600);
```

```
/* Main Program */
void loop()
{
Serial.print("Potentiometer reading: ");
Serial.println(analogRead(Pot1));
/* Wait 0.5 seconds before reading again */
delay(500);
}
```

Pot and led

```
const byte LED[] = \{13, 12, 11, 10\};
#define Pot1 0
void setup()
Serial.begin(9600);
// initialize the digital pin as an output.
/* Set each pin to outputs */
pinMode(LED[0], OUTPUT);
pinMode(LED[1], OUTPUT);
pinMode(LED[2], OUTPUT);
pinMode(LED[3], OUTPUT);
/* Main Program */
void loop()
int PotValue;
//Serial.print("Potentiometer reading: ");
PotValue = analogRead(Pot1);
/* Wait 0.5 seconds before reading again */
if(PotValue < 400)</pre>
digitalWrite(LED[0], LOW);
digitalWrite(LED[1], LOW);
digitalWrite(LED[2], LOW);
digitalWrite(LED[3], LOW);
Serial.print("Potentiometer: ");
Serial.println(PotValue);
}
else
{
digitalWrite(LED[0], HIGH);
digitalWrite(LED[1], HIGH);
digitalWrite(LED[2], HIGH);
digitalWrite(LED[3], HIGH);
Serial.print("Potentiometer: ");
Serial.println(PotValue);
delay(500);
}
```

segment display

```
/* Define shift register pins used for seven segment display */
#define LATCH_DIO 4
#define CLK_DIO 7
#define DATA_DIO 8

/* Segment byte maps for numbers 0 to 9 */
const byte SEGMENT_MAP[] = {0xC0,0xF9,0xA4,0xB0,0x99,0x92,0x82,0xF8,0X80,0X90};
```

```
/* Byte maps to select digit 1 to 4 */
const byte SEGMENT SELECT[] = \{0xF1, 0xF2, 0xF4, 0xF8\};
void setup ()
/* Set DIO pins to outputs */
pinMode(LATCH DIO,OUTPUT);
pinMode(CLK DIO,OUTPUT);
pinMode(DATA DIO,OUTPUT);
/* Main program */
void loop()
/* Update the display with the current counter value */
WriteNumberToSegment(0 , 0);
WriteNumberToSegment(1 , 1);
WriteNumberToSegment(2, 2);
WriteNumberToSegment(3, 3);
/* Write a decimal number between 0 and 9 to one of the 4 digits of the display */
void WriteNumberToSegment(byte Segment, byte Value)
{
digitalWrite(LATCH DIO,LOW);
shiftOut(DATA DIO, CLK DIO, MSBFIRST, SEGMENT MAP[Value]);
shiftOut(DATA DIO, CLK DIO, MSBFIRST, SEGMENT SELECT[Segment] );
digitalWrite(LATCH DIO, HIGH);
```

Read pot and display value on display

```
/* Define shift register pins used for seven segment display */
#define LATCH DIO 4
#define CLK DIO 7
#define DATA DIO 8
#define Pot1 0
/* Segment byte maps for numbers 0 to 9 */
const byte SEGMENT MAP[] = \{0xC0, 0xF9, 0xA4, 0xB0, 0x99, 0x92, 0x82, 0xF8, 0X80, 0X90\};
/* Byte maps to select digit 1 to 4 */
const byte SEGMENT SELECT[] = \{0xF1,0xF2,0xF4,0xF8\};
void setup ()
Serial.begin(9600);
/* Set DIO pins to outputs */
pinMode(LATCH DIO,OUTPUT);
pinMode(CLK DIO,OUTPUT);
pinMode(DATA DIO,OUTPUT);
/* Main program */
void loop()
int PotValue;
PotValue = analogRead(Pot1);
Serial.print("Potentiometer: ");
Serial.println(PotValue);
/* Update the display with the current counter value */
WriteNumberToSegment(0 , PotValue / 1000);
WriteNumberToSegment(1 , (PotValue / 100) % 10);
WriteNumberToSegment(2 , (PotValue / 10) % 10);
WriteNumberToSegment(3 , PotValue % 10);
```

```
/* Write a decimal number between 0 and 9 to one of the 4 digits of the display */
void WriteNumberToSegment(byte Segment, byte Value)
{
    digitalWrite(LATCH_DIO,LOW);
    shiftOut(DATA_DIO, CLK_DIO, MSBFIRST, SEGMENT_MAP[Value]);
    shiftOut(DATA_DIO, CLK_DIO, MSBFIRST, SEGMENT_SELECT[Segment] );
    digitalWrite(LATCH_DIO,HIGH);
}
```

Resources

Multifunctional Expansion Board Shield Kit



Related Posts:

- 1. HC-SR04 Ultrasonic Sensor example
- 2. Basic voltmeter
- 3. Infrared receiver example
- 4. Arduino and Tm1638 button example

Comments are closed.