DevDuino Sensor Node V3.0 (ATmega 328)

From Elecrow

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Introduction

devDuino Sensor Node V3.0 (ATmega 328) is a compact Arduino-compatible microcontroller and is designed to build wireless networks based on transceiver nRF24L01+. You can easily connect other sensors or actuators to this platform, to build your remote monitoring or controlling system. In contrast to the version 1 and 2 powered by solar panels and batteries used in place super capacitor.
Feature

- Built on Arduino-compatible architecture
- Clock frequency - 8MHz (may be reduced in order to reduce energy consumption by up to 1MHz)
- Built-in temperature sensor MCP9700 (-40 ° C +125 ° C, accuracy of ± 2 ° C)
- ISP programming interface (recommended)
- Serial programming interface
- Built-in button
- Built-in LED red (showing charge supercapacitors)
- Built-in LED green (user configurable)
- 3 GROVE-compatible connector: I2C, Analog, Digital
- Powered by 0.5W Solar Panel with connector JST 2.0 mm and Super capacitor (from 5 to 12 V)
- Approximate life of 10 years (with the correct code optimization)
- Possible to reduce the size of the board (31.4 x 57.3 mm)
- Dimensions 55 x 70 mm

Layout and schematics

**Basic functionality**

In the basic version (without adding additional sensors) module can be used as a wireless temperature sensor (using built-in sensor MCP9700, connected to A3)

**Expansion Capabilities**

Basic functionality can be greatly expanded with a series connection of the various components.

**Interfaces**
- A0, A1 - displayed on the connector "Analog" (the other two pin connector - VCC and GND for sensor supply)
- D3, D4 - displayed on the connector "Digital" (the other two pin connector - VCC and GND for sensor supply)
- A4 (SDA), A5 (SCL) - displayed on the connector "I2C" (the other two pin connector - VCC and GND for sensor supply)
- Interface for RF-module nRF24L01 +:
  - D11 - RF_MOSI
  - D12 - RF_MISO
  - D13 - RF_SCK
  - D8 - RF_CE
  - D7 - RF_CSN
  - D2 - RF_IRQ
- D4 - button
- D9 - LED
- A2 - MCP9700 temperature sensor

**Power**

Since the capacitance supercapacitors very high - for its primary charging may require considerable time (10-15 minutes in the sun until the module will start and begin its work) - this is not a malfunction. To indicate the charging process on the module is a special LED(green): when it shines, it is in the process of charge supercapacitors from the solar cell.

Includes panel power 0.5W.

**Module Programming**

**Using ISP-Programmer (recommended)**

If you want to get even further about 2K more memory for your sketch, you can use almost any ISP-Programmer for example, Arduino ISP (regular Arduino-compatible board and a standard example of the environment Arduino) or USBtinyISP (http://devicter.ru/goods/USBtinyISP-Arduino-bootloader-programmer). Connect the programmer via 6-pin connector (ISP) on the module (battery installed when programming is required - module receives power from the programmer).

**With the help of programmer based FT232RL (and such)**

By default, the standard boot stitched microcontroller Arduino, allowing to record the firmware in the module with the type of programmers FOCA v2.2 (http://devicter.ru/goods/Foca-v2-1-FT232RL).

Connecting the programmer via 5-pin (PROG) on the module (battery installed when programming is required - module receives power from the programmer)

**Warning!** Do not forget to set the programmer working voltage of 3.3V. When flashing the bootloader via ISP, be sure to disconnect the wireless module nRF24L01 +.
Just programmer can be used to debug (monitor port).

**Option module supply nRF24L01+**

In the first case, to maximize the operating time of a battery should be fitted in use nRF24L01+ power saving mechanisms:

```cpp
... radio.powerUp(); // turn the power on NRF24
    // sending data
...
    radio.powerDown(); // turn off the power on NRF24
```

**Job button**

Button connected to digital pin of D4 without external pull-up resistor. This connection is necessary to use the built-in pull-up resistor microcontroller.

This is done as follows (in the example being polled button once 0.5s and if it is pressed - LED lights):

```cpp
void setup (){ // button
    pinMode(4, INPUT);
    // enable pull-up resistor
    digitalWrite(4, HIGH);
    // LED
    pinMode(9, OUTPUT);
}

void loop(){
    if(digitalRead(4) == LOW) {
        digitalWrite(9, HIGH);
    } else {
        digitalWrite(9, LOW);
    }
    delay(500);
}
```

**Measurement voltage power**

Besides measuring the voltage at the voltage divider with a simple analogRead (A2), you can use more "advanced" way - use the built-in capabilities of the microcontroller.

You can use the following universal function:

```cpp
long readVcc() {
    // Read 1.1V reference against AVcc
    // set the reference to Vcc and the measurement to the internal 1.1V reference
    #if defined(__AVR_ATmega32U4__) || defined(__AVR_ATmega1280__) || defined(__AVR_ATmega2560__)
        ADMUX = _BV(REFS0) | _BV(MUX4) | _BV(MUX3) | _BV(MUX2) | _BV(MUX1);
    
    int result = analogRead(A2);
    result = result - 256; // shift
    return result;
    
    #endif
}
```

The function returns the voltage in millivolts.

**Features connector Digital**

In the present pin connector Digital D3. The peculiarity of its use is that this digital signal to the pins of the interrupt can be processed (INT1).

**Getting more time working Sensor Node**

To ensure longer battery module from Super capacitor can reduce the frequency of the microcontroller to 1MHz and lower "threshold" voltage at which it will start to 2.66V.

This is done by adding the following section in the file boards.txt IDE Arduino:

```yaml
s328o1.name=Sensor328p
  (int 1MHz, 2.66V)
s328o1.upload.protocol=arduino
s328o1.upload.maximum_size=30720
s328o1.upload.speed=57600
s328o1.bootloader.low_fuses=0x62
s328o1.bootloader.high_fuses=0xda
s328o1.bootloader.extended_fuses=0x06
s328o1.bootloader.path=atmega
s328o1.bootloader.file=ATmegaBOOT_168_atmega328_pro_8MHz.hex
#s328o8.bootloader.file=ATmegaBOOT_168_atmega328.hex
s328o1.bootloader.unlock_bits=0x3F
s328o1.bootloader.lock_bits=0x0F
s328o1.build.mcu=atmega328p
s328o1.build.f_cpu=1000000L
s328o1.build.core=arduino
s328o1.build.variant=standard
```

After adding this code to the appropriate file (and restarting the Arduino) in the list of available cards will be a new line: Sensor328p (int1MHz, 2.66V)

**Warning!** Fuse bits specified in the file boards.txt and defining modes of microcontroller sewn Arduino environment only when writing the bootloader (but not the firmware of the microcontroller).

To correct fuse bits without changing the boot loader can be used, for example avrdude GUI (http://sourceforge.net/projects/avrdude-gui/)

**Libraries**

**Necessary libraries**

To use the Sensor Node requires the following libraries:

- Working with the transceiver nRF24L01+ - RF24 (https://github.com/maniacbug/RF24/archive/master.zip)

Requires the libraries that are used at work RF24:

- SPI

**Features using libraries**

Library has used examples of them just to understand how it works.

Initialization RF-module as follows:

```
...
//RF24 radio(CE,CSN);
RF24 radio(8,7);
...
```

**Demo code**

```cpp
#include <SPI.h>
#include "RF24.h"
#include <digitalWriteFast.h>

#include <avr/sleep.h>
#include <avr/wdt.h>

#define CNT 60 // the number of cycles to 8 seconds between "broadcast" (60 = 8 minutes between sending)
int count;  //variable for the cycle counter
volatile boolean wdt_tripped=1;

// description of module parameters
#define SID 500  // External ID of the sensor
#define NumSensors 4  // Number of sensors (and another required value - the name of the sensor)

boolean mode = 0;  // 0 - Normal mode (rarely sends data and does not blink), 1 - test mode (data is sent every 8 sec
```
// create a structure for the transmission of values
typedef struct{
  int SensorID;       // ID sensor
  int ParamID;        // ID parameter
  float ParamValue;   // parameter value
  char Comment[16];   // comment
} Message;

#define LED 9
#define BUTTON 4

// create a structure for the description of the parameters
typedef struct{
  float Value;        // value
  char Note[16];      // comment
} Parameter;

int tests=0;

Parameter MySensors[NumSensors+1] = {   // description sensors (primary initialization)
  NumSensors, "SN3 (in&out)",           // in the "comment" indicate explanatory information about the sensor and the
  0, "TempIN, C",                       // temperature with internal sensor
  0, "VCC, V",                          // supply voltage (at microcontroller internal data)
  0, "BATT, Flag",                      // status that the Super capacitor enough voltage (0 - "dead", 1 - "live")
  0, "NonameSens"                       // data from any sensor
};

Message sensor;

//RF24 radio(CE,CSN);
RF24 radio(8,7);

// choose two "pipe" (choose your own)
const uint64_t pipes[2] = {
  0xF0F0F0F0A1LL, 0xF0F0F0F0A2LL
};

//sleep mode for the microcontroller
void system_sleep() {
  delay(2);       // Wait for serial traffic
  _SFR_BYTE(ADCSRA) & = _BV(ADEN);     // Switch ADC off
  set_sleep_mode(SLEEP_MODE_PWR_DOWN);
  sleep_enable();
  sleep_mode();   // System sleeps here
  sleep_disable();
  _SFR_BYTE(ADCSRA) | = _BV(ADEN);     // Switch ADC on
}

void wdt_interrupt_mode() {
  wdt_reset();
  WDTCSR | = _BV(WDIE);   // Restore WDT interrupt mode
}

ISR(WDT_vect) {
  wdt_tripped=1;   // set global volatile variable
}

void setup()
{
  wdt_disable();
wdt_reset();
wdt_enable(WDTO_8S);  //waking up every 8 seconds
count = 0;

// LED
pinMode(LED, OUTPUT);

radio.begin();
// radio.setPALevel(RF24_PA_HIGH);  //power level
// radio.setDataRate(RF24_250KBPS);  // transmission speed
radio.setRetries(15,15);

// The channel number on which the work (pick your own)
radio.setChannel(xxx);

radio.openWritingPipe(pipes[0]);
radio.openReadingPipe(1,pipes[1]);
radio.stopListening(); // disable receive mode

// startup include "test" mode - data is sent frequently, and the LED to blink
mode = 1;
}

void loop(void)
{
    //then you can increase the time interval between the sending of data by RF24 cycle counter
    wdt_interrupt_mode();

    if (wdt_tripped) {
        count++;
        wdt_tripped = 0;

        // send data if already "it's time"
        if (count == ((mode==1) ? (count) : (CNT))) {
            calculateValue();
            // LED will light
            if (mode == 1) {
                digitalWrite(LED, HIGH);
            }
            radio.powerUp(); //give power to the NRF24
delay(20);
            for (int i=1; i<=NumSensors; i++){
                sendSensorMessage(i);
            }
            radio.powerDown(); // turning off the power RF24
delay(20);

            count = 0;
            // extinguish the LED
            if (mode == 1) {
                digitalWrite(LED, LOW);
            }
        }
    }

    if(tests<10) {
        mode = 1;
        tests++;
    }
    else {
        mode = 0;
    }

    // sleep!
    system_sleep();  //microcontroller sleeps
}

// calculation function of the sensor values
void calculateValue(){
  // code for receiving data
  // supply voltage
  MySensors[2].Value = ((float) readVcc()) / 1000.0;

  // embedded temperature sensor (connected to A2)
  MySensors[1].Value = (((float) analogRead(A2) * MySensors[2].Value / 1024.0) - 0.5) / 0.01;

  // If the voltage is greater than 2.6V - ionistor "alive" (1)
  // if less - "soon die" (0)

  // external temperature sensor (connected to the A1 via the "Analog")
  MySensors[4].Value = (((float) analogRead(A0) * MySensors[2].Value / 1024.0) - 0.5) / 0.01;
  MySensors[4].Value = 0;
  return;
}

// send message (parameter identifier)
void sendSensorMessage(int ParamID) {
  // prepare the data for transmission to the structure
  sensor.SensorID = SID;
  sensor.ParamID = ParamID;
  sensor.ParamValue = MySensors[ParamID].Value;
  memcpy(&sensor.Comment, (char*) MySensors[ParamID].Note, 16);

  // send data RF24
  bool ok = radio.write( &sensor, sizeof(sensor) );
  delay (20);
  return;
}

long readVcc() {
  // Read 1.1V reference against AVcc
  // set the reference to Vcc and the measurement to the internal 1.1V reference
  #if defined(_AVR_ATmega32U4__) || defined(_AVR_ATmega1280__) || defined(_AVR_ATmega2560__)
    ADMUX = _BV(REFS0) | _BV(MUX4) | _BV(MUX3) | _BV(MUX2) | _BV(MUX1);
  #elif defined(__AVR_ATtiny24__) || defined(__AVR_ATtiny44__) || defined(__AVR_ATtiny84__)
    ADMUX = _BV(MUX5) | _BV(MUX0);
  #elif defined(__AVR_ATtiny25__) || defined(__AVR_ATtiny45__) || defined(__AVR_ATtiny85__)
    ADMUX = _BV(MUX3) | _BV(MUX2);
  #else
    ADMUX = _BV(REFS0) | _BV(MUX3) | _BV(MUX2) | _BV(MUX1);
  #endif
  delay(75); // Wait for Vref to settle
  ADCSRA |= _BV(ADSC); // Start conversion
  while (bit_is_set(ADCSRA, ADSC)); // measuring

  uint8_t low = ADCL; // must read ADCL first - it then locks ADCH
  uint8_t high = ADCH; // unlocks both

  long result = (high<<8) | low;

  result = 1125300L / result; // Calculate Vcc (in mV); 1125300 = 1.1*1023*1000
  return result; // Vcc in millivolts
}

Version Tracker
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<th>Description</th>
<th>Release</th>
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### Questions and Answers

- Blog Sensor Node (//devicter.blogspot.ru/2013/12/shield-matrix-sensor-node.html)
- Ask a question by e-mail support@devicter.ru

### Licensing

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