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# Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China

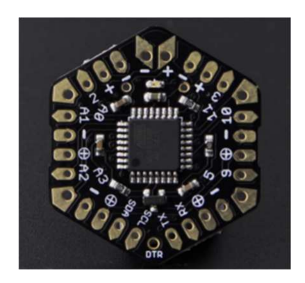








## UHex Low-power Controller SKU: DFR0343



μHex

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### Introduction

 $\mu$ Hex is the first low-power controller which is compatible with Arduino. It is very suitable for the battery power supply environment. A 210mAh CR2032 cell battery can support it standing by 60 days with using PIR sensor (SEN0171) as a trigger.

As it is using Atmega 328 Microcontroller, it has good general and powerful performance. It has 14 GPIO and 7 power ports (4 of them could be controlled) which could meet most of your project.

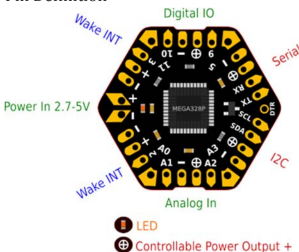
#### **NOTE**

- 1. Please don't update the bootloader since it is different from the Arduino Pro or Pro Mini one.
- 2. Please connect an external power supply, if you want to make some large curre nt application such as servo control.

## Specification

- Microcontroller: ATmega328P (board type: Arduino Pro or Pro Mini (3.3V, 8 MHz) w/ ATmega328
   )
- Operating Voltage: 2.7 5VClock Frequency: 8MHz (RC)
- Sleep Current: 0.12uA@3V3, 0.16uA@5V (watchdog OFF)
- Flash: 32 KB (0.5KB used by bootloader)
- SRAM: 2 KBEEPROM: 1 KB
- Digital I/O Pins: 14 (PWM: 3,5,9,10,11)
- Analog I/O Pins: 6
  UART Interface: 1
  I2C Interface: 1
  Interrupt interface: 2
  Power in Port: 1
- Power out Port: 6 (4 of them are controllable power port)
- Maximum Current from Controllable Power out: 2A
- Dimension: 28 x 31 x 2.3 (mm)
- Weight: 10g

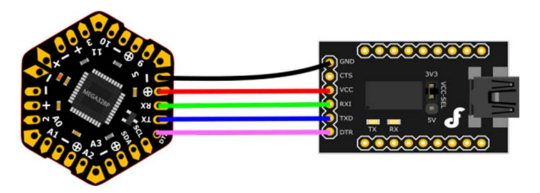
#### Pin Definition



Silk- screen	Digital Interface	PWM Interface	Analog Interface	Proprietary Function
RX	0			Serial
TX	1			
2	2			INT0
3	3	3		INT1
5	5	5		
9	9	9		
10	10	10		
11	11	11		
A0	A0		A0	
A1	A1		A1	
A2	A2		A2	
A3	A3		A3	
SDA	SDA		A4	I2C
SCL	SCL		A5	
DTR				DTR
+				VCC
-				GND
0				Controllable power port

## Programming

The board type of uHex is same to Arduino Pro or Pro Mini (3.3V, 8 MHz) w/ ATmega328, you could select it in the board menu, and program it with FTDI programmer. (Note: The bootloader of uHex is different from Arduino Pro or Pro Mini one. Please don't update bootloader by this one.)



uHex\_FTDI\_connection\_diagram

### Sample Code

Low power Consumption Application

Please download the Arduino library microPoly Library first.

https://github.com/LeoYan/ArduinoLib/tree/master/microPoly

### -Wake up by Interrupt

- Code: pinTrigger.ino
- Function: The uHex is in sleep state until pin2=LOW and pin3=HIGH. Once waked, the LED on the board will flash for some seconds and then go to sleep again.

### -Wake up by Timer

- Code: timerTrigger.ino
- Function: The uHex is waked by period timer (using watchdog timer). Once waked, the LED on the board will flash for some seconds and then go to sleep again.

### -Integrated Application

- Code: measure.ino
- Function :
- 1. The uHex is in sleep state until Timer is overtime or Button is pressed
- 2. The uHex sample data every 1 minute. If button is pressed the average data will be display on the LCD screen. After some seconds, it will go to sleep again.

### **General Application**

In the scope of uHex ports, the program from Arduino UNO/Pro Mini can be run on the uHex.