

# LABduino – How To

This is a short introduction, how to build Wiring or Arduino hardware from MLAB modules.

The project Wiring is initiator from which Arduino started. There are list of natively supported microcontrollers.

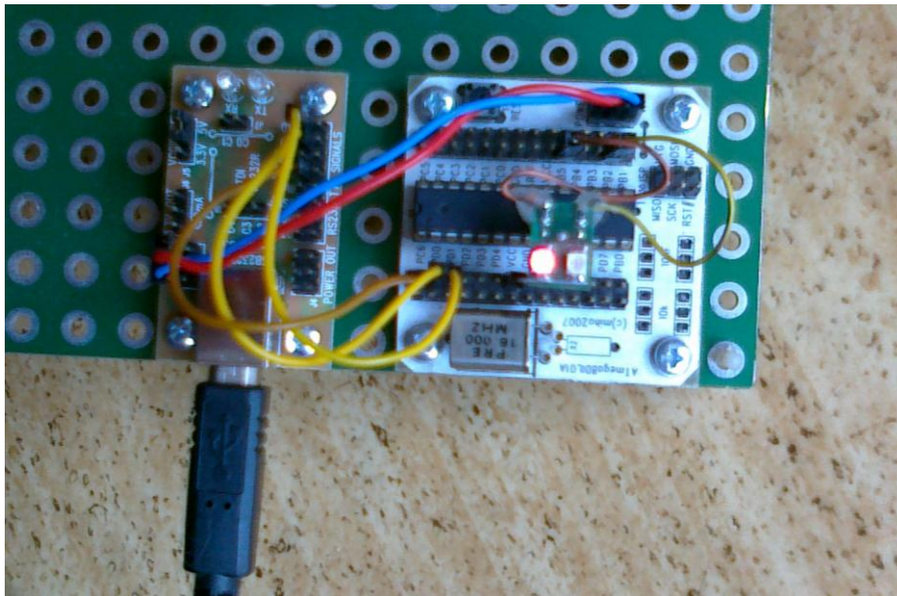
## Arduino:

(ATmega8), ATmega168, ATmega328, ATmega2560

## Wiring:

ATmega128, ATmega1281, ATmega2561.

For example we have chosen Arduino Duemilanove with ATmega168 here. But another microcontrollers are possible.



## 1. Setup of Hardware

We used modules **ATmega8DIL01A** and **USB232R01B**. We put **ATmega168** with quartz **16MHz** in to module **ATmega8DIL01A**.

End next we have to make interconnection which is described in this table:

ATmega8DIL01A	USB232R01B	Note
USB +5V	POWER	We have to use standard MLAB power cord 5V or we can interconnect only GND if the design is self-powered.
PD0	TXD	
PD1	RXD	
PC6	RTS#	
PB5		Some LED should be connected here.
	VCCIO SEL	We have to select 3,3V or 5V by design.

## 2. A LED blinking example

1. Download the Arduino IDE from <http://arduino.cc/en/Main/Software> . (Or download Wiring from <http://wiring.org.co/download/>)
2. Let's run the IDE and open a sample project File > Examples > 1.Basics > Blink.
3. Chose a type of board Tools > Board > Arduino Diecimila, Duemilanove, or Nano w/ ATmega168
4. Connect USB232R01B with USB cable to the computer and set the appropriate communication port at Tools > Serial Port.
5. Upload the compiled sample by "Upload to I/O board".
6. The LED connected to PB5 has to blink.

## 3. How to upload a bootloader to ATmega8DIL01A

If we have not bootloader inside our ATmega microcontroller we can burn one in to.

We have to have ATprogISPUSB02A for this task and a little changing is necessary in Arduino configurations files. There is a description for Windows 7 but modifications in other operating systems are similar.

1. Add some lines to ....\arduino-xxxx\hardware\arduino\programmers.txt:  
`mlab.name=MLAB ATprogISPUSB`  
`mlab.communication=serial`  
`mlab.speed=115200`  
`mlab.protocol=stk500v2`
2. Change one line in ... \Users\user\AppData\Roaming\Arduino\preferences.txt  
This line:  
`upload.using=BOOTLOADER`  
has to be replaced by this line:  
`upload.using=mlab`
3. And now please connect the ATprogISPUSB02A to your computer and select an appropriate port at Tools > Serial Port.
4. Now, we can upload binaries directly with “Upload to I/O board” or we can upload bootloader with Tools > Burn Bootloader > MLAB ATprogISPUSB.  
Of course we have to select an appropriate type of board before. For our example the Arduino Diecimila, Duemilanove, or Nano w/ ATmega168 is right choice.  
(Uploading of bootloader takes some time. After successful uploading a LED connected to PB5 has to be blinking.)

If you have not ATprogISPUSB02A or if these steps are little complicated for you ask as and we can upload bootloader to your MLAB module ;)

## 4. Ports mapping

A table with mapping of Arduino ports to the real ATmega ports would be useful:

Arduino	ATmega8DIL01A	Note
D0	RXD	PD0, if you disconnect USB232R01B
D1	TXD	PD1, if you disconnect USB232R01B
D2	PD2	Digital I/Os.
D3/PWM	PD3	
D4	PD4	
D5/PWM	PD5	
D6/PWM	PD6	
D7	PD7	
D8	PB0	
D9/PWM	PB1	
D10/PWM	PB2	
D11/PWM	PB3	
D12	PB4	
D13	PB5	
A0	PC0	
A1	PC1	
A2	PC2	
A3	PC3	
A4	PC4	
A5	PC5	

## 5. And what to do if another microcontroller we need?

In that case we have to edit this file:

```
....\arduino-xxx\hardware\arduino\boards.txt .
```

For example let say we need ATmega8.

O.K. We need ATMEGA801B and ATmega8 and 8MHz quartz.

Next steps are described here: <http://todbot.com/blog/2009/05/26/minimal-arduino-with-atmega8/>