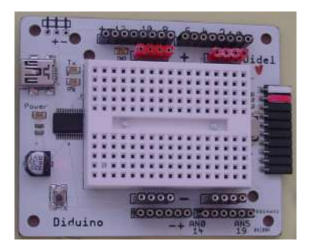
CH-1092 Belmont



## Diduino Board

## Arduino compatible

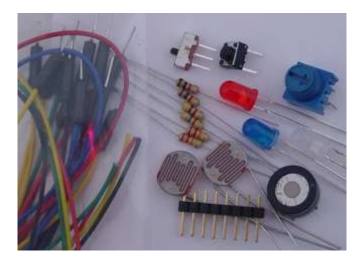
The Diduino board is an Arduino Duemilanove/Freeduino compatible board, based on the Atmega328P. It comes preloaded with the Duemilanove bootloader and can be easily programmed as all Arduino boards.



## Diduino

- AVR Atmega 328 board
- Arduino compatible
- well documented
- ideal for beginners.
- with breadboard, USB cable and components.

The mini-breadboard directly on the board is great for your experiments.



1 red LED 1 blue LED 1 bicolore LED 1 push button 1 switch

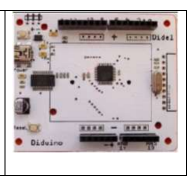
10 wires with 0.6mm pins

- 1 buzzer
- 2 LDR photorésistors
- 1 22k potentiometer
- 2 1k resistors
- 2 4k7 resistors
- 2 22k reisistors
- 1 8 pin male strips (motor, sensor)

For beginners, Diduino starter kit comes with a beadboard and components to test electronics and learn programming.



The naked Diduino board allows you to cable definitively one application and continue learning and experimenting with your Diduino starter kit.



Installation: components:

www.didel.com/diduino/Start.pdf www.didel.com/diduino/Liens.pdf