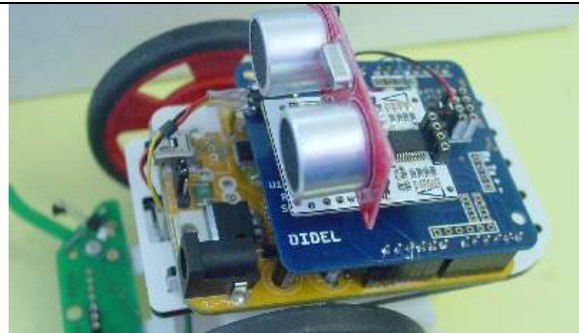


The Ddr2 has been developed for schools.  
See our doc in french..



Yoiu prefer Arduino? We have a robot shield  
that makes everithing easy.



### Wellbot Ø6.5cm robot

Original all-PCB cheap construction with  
low power stepping motors allowing  
precise displacement and hours of  
operation. 16F870/873, 16F882 or  
microcontroller.

Soft support and documentation for the  
16F882.

[www.didel.com/wellbot/WellbotPic.pdf](http://www.didel.com/wellbot/WellbotPic.pdf)

recommended price 90 USD



### Wellbot – AVR

[www.didel.com/wellbot/WellbotAvr.pdf](http://www.didel.com/wellbot/WellbotAvr.pdf)

No software support. Could be easily  
Arduino-compatible 60 USD

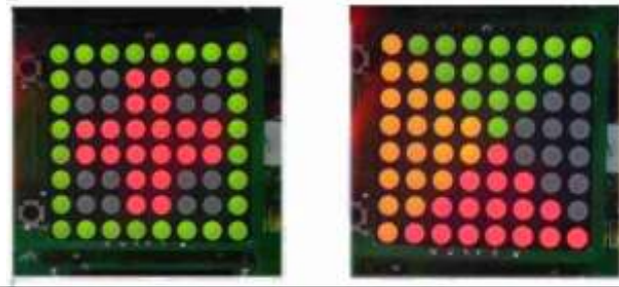
### Wellbot - Stamp

[www.didel.com/wellbot/WellbotStamp.pdf](http://www.didel.com/wellbot/WellbotStamp.pdf)  
Basic Stamp not included 40 USD



### Bico64

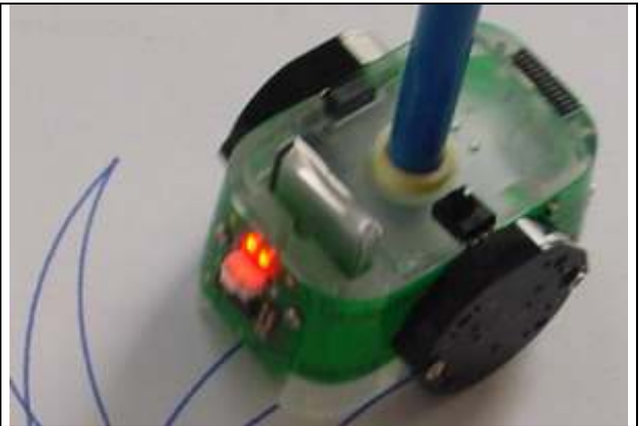
64 bicolor LEDs are an extension for the Wellbot but can be used alone (own 16F884) 35 USD



### Didelbot

Didelbot has a compact design and uses stepping motor for precise displacements. A pen can be moved up-and-down. Typical use is communicating with a PC, e.g. with CeeBot software.. <http://www.didel.com/bot/DidelBotPub.pdf>

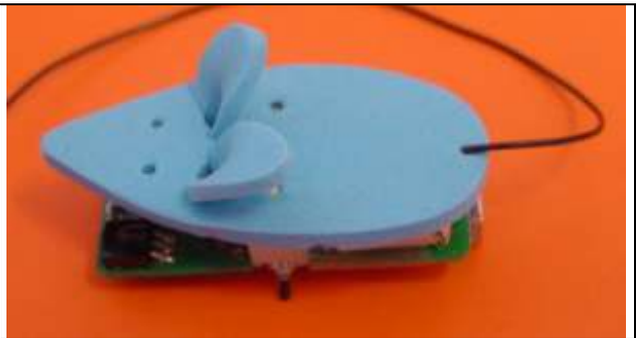
280 USD, 320 USD with pen lifter.



### Rhodo (the swiss rhodent)

Amazingly fast 40mm long robot, can be IR controlled (Bimo compatible). [www.didel.com/RhodoPub.pdf](http://www.didel.com/RhodoPub.pdf)

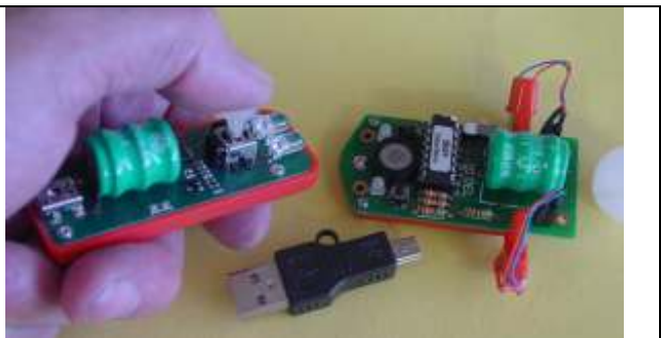
60 USD



### Bimo

Bimo is a simple robot kit that has been assembled within many workshops for kids in 2 hours. SMD components are already soldered. Robot is controlled by IR and can be reprogrammed.

<http://www.didel.com/BimoPubE.pdf>  
recommended price 50 USD



### Motors

Didel is specialised in small motors and proprietary Modulo 0.2 and 0.3 gears.



See our development system for PIC projects. [www.didel.com/Microcontroleurs.pdf](http://www.didel.com/Microcontroleurs.pdf)

