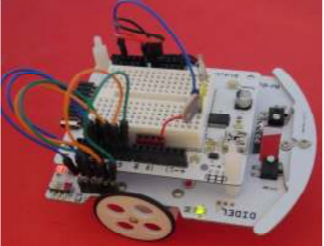


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Add wheels to your microcontroller board

XBotMicro









XBotMicro swiss design is a small, low power robot base, with all what you need to test sensors and behaviours and learn a lot about C programming and robots. During software development, it is powered by the microcontroller card 5V, 100mA. Autonomous operations are powered by its included rechargeble battery 3.2 to 3.7V 150mAh.

What you get

A nice box that includes a fully tested robot base with LiPo battery, whiskers, plus spacers and specially made short connecting wires and two longer ones.

The XBot is powered by a 150mAh LiPo battery that will provide 1-2 hours of autonomy if you do not add power hungry old fashioned sensors. The switch on the right side powers the board at 3.7V.

XBotMicro can move by itself

Bicolor leds monitor the motor control and the switch at rear left power the motors; this is very convenient while developing programs.