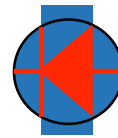




e-puck

EPFL educational and research mini mobile robot



GCtronic

Electronics & Mechatronics

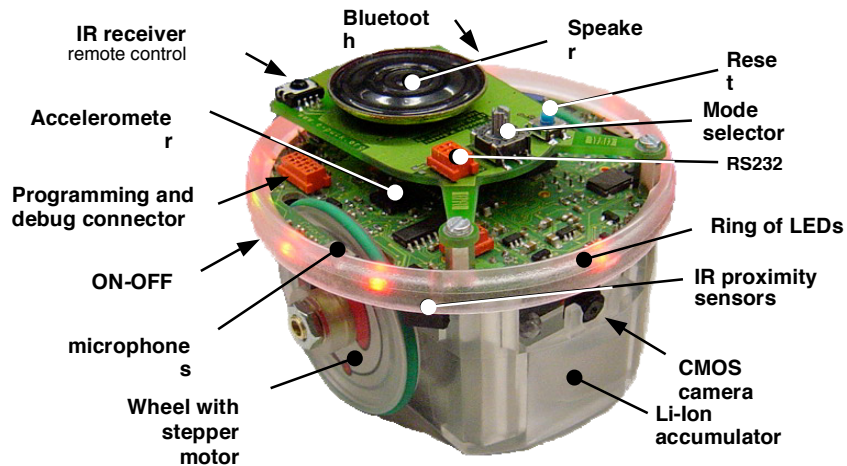
e-puck is the latest mini mobile robot developed at the Swiss Federal Institute of Technology in Lausanne (EPFL) for teaching purposes. Already in use in many research and educational institutes, it is now also commercially available from GCtronic.



ÉCOLE POLYTECHNIQUE
FÉDÉRALE DE LAUSANNE

WARNING !

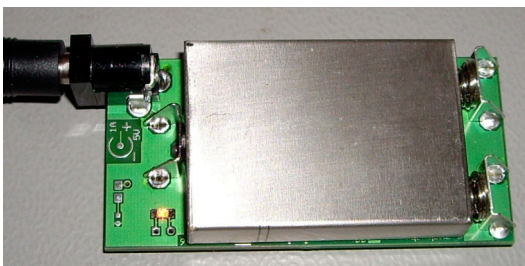
!! Forcing the wheel to spin will damage the motor !!



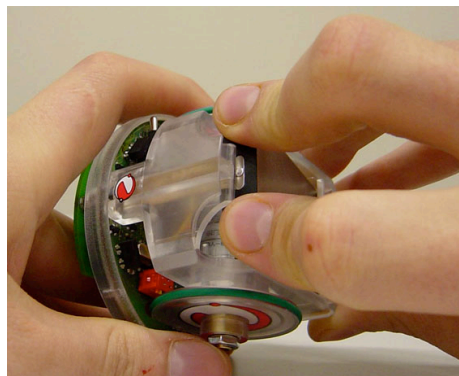
Charging the battery

To charge the Lilon battery, pull it out from the robot frame and install it on the charger board. During the charge the red LED is on and turns off when the battery is fully charged. A complete charging sequence takes up to 4 hours.

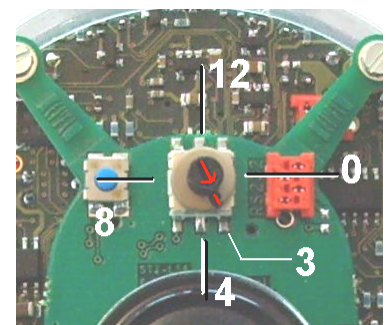
Be careful with the positive terminal of the battery (the one with the black plastic). Avoid scratching it. Instead, fully compress the springs on the opposite side while managing it.



Battery in the charger



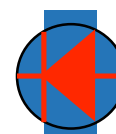
Compress the springs managing the battery



Mode selector with 16 positions

Contact Information

GCtronic, Electronics and Mechatronics
via Lavizzari 15, CH-6850 Mendrisio, Switzerland
phone: +41 91 630 21 49
fax: +41 086 078 601 11 13
web: www.gctrionic.com
e-mail: info@gctrionic.com



GCtronic

Electronics & Mechatronics