

# Cubetto

Fabricant : <https://www.primotoys.com/>

Version libre à construire : <https://emersonmello.github.io/prototype-documentation/>

## Ressources

### Divers liens

[https://www.primotoys.com/manuals\\_and\\_books/](https://www.primotoys.com/manuals_and_books/)

### Accompagnement pédagogique

Beginning computer programming for kids (pdf) :

[http://www.primotoys.com/wp-content/uploads/2017/09/Ebook-PrimoToys\\_final-1.pdf](http://www.primotoys.com/wp-content/uploads/2017/09/Ebook-PrimoToys_final-1.pdf)

### Hardware

- photos de l'intérieur par la FCC (United States Federal Communications Commission) : <https://fccid.io/2AHFBCUBT001/Internal-Photos/Internal-Photos-3145722>
- update firmware (video) : <https://www.primotoys.com/cubetto-tutorial-update-firmware/>

### Code

- git du fabricant (Primo) : <https://github.com/primio-io>
- sketches arduino du prototype : <https://github.com/primio-io/arduino-sketches>
- documentation du prototype (montage, etc.) : <https://github.com/primio-io/prototype-documentation>
- firmware cubetto : <https://github.com/primio-io/CubettoPlayset-Sketches>
- <https://github.com/primio-io/Cubetto-Library>
- (unofficial) source code for the Cubetto robot. : <https://github.com/sbates-idrc/cubetto>

### Hacks

- add speech to cubetto : <https://wiki.fluidproject.org/display/C2LC/Add+Speech+output+to+Cubetto>

Article extrait de : <http://www.lesporteslogiques.net/wiki/> - **WIKI Les Portes Logiques**

Adresse : <http://www.lesporteslogiques.net/wiki/materiel/cubetto?rev=1648246397>

Article mis à jour: **2022/03/25 23:13**