

# Desarrollo de kit didáctico

Kit atari punk - <https://twitter.com/tindie/status/987044167846125568>

nintendo labo - <https://mashable.com/2018/04/19/nintendo-labo-console-potential/#rlvFRTW6Kugg>

Conectores magnéticos - <https://cletk.com/connector-tag/magnetic-connector>

broches magnéticos -

<https://www.aliexpress.com/item/8SEASONS-Magnetic-Clasps-Rectangle-Silver-Tone-Color-15mm-x-15mm-5-8-x-5-8-10PCs/1927935200.html>

Kit para programar con arduino → <https://github.com/LIST-LUXEMBOURG/KniwwelinoLib>

<https://doku.kniwwelino.lu/en/start>

Blinken Rocket → <http://blinkenrocket.de> <https://github.com/blinkenrocket/webedit-react>

<https://github.com/ChrisVeigl/blinkenrocket-firmware/tree/master/docs> Op-synth →

<http://op-synth.tofstuff.com/>

<https://victormazon.com/wrks/workshops/signum/>



## Matriz de LEDs 8x8

LedTEXT lib

<https://github.com/pixelmatix/SmartMatrix>

[https://github.com/HobbyComponents/HCWS2812/blob/master/examples/HCWS2812\\_Message\\_Display\\_Example/HCWS2812\\_Message\\_Display\\_Example.ino](https://github.com/HobbyComponents/HCWS2812/blob/master/examples/HCWS2812_Message_Display_Example/HCWS2812_Message_Display_Example.ino)

<https://github.com/debsahu/NeoAnimationFX>

<https://github.com/toblum/McLighting>

Dashboard del aparato → <https://github.com/witnessmenow/ESP8266-Led-Matrix-Web-Draw>

Matriz 8x8 mostrando cantidades de más de una cifra →

<http://www.whatimade.today/pinning-down-an-unlabeled-8-x-8-led-matrix/>

Last update: 2018/07/15 23:33 personas:brolin:proyectos:agentes\_calidad\_aire:kits [https://wiki.unloquer.org/personas/brolin/proyectos/agentes\\_calidad\\_aire/kits?rev=1531697588](https://wiki.unloquer.org/personas/brolin/proyectos/agentes_calidad_aire/kits?rev=1531697588)

From: <https://wiki.unloquer.org/> -

Permanent link: [https://wiki.unloquer.org/personas/brolin/proyectos/agentes\\_calidad\\_aire/kits?rev=1531697588](https://wiki.unloquer.org/personas/brolin/proyectos/agentes_calidad_aire/kits?rev=1531697588)

Last update: **2018/07/15 23:33**

