Documentacion de tarjetas:

* Circuito de carga de baterias:  
  <https://github.com/cgrossde/LIR2450-USB-Charger>
* Circuito de programacion de ESP8266 (ESP-12):  
  <https://github.com/ItKindaWorks/ESP8266/blob/master/Arduino%20Uno%20Programmer/Breadboard.jpg>  
  [http://www.instructables.com/id/G](http://www.instructables.com/id/Getting-Started-with-the-ESP8266-ESP-12/?ALLSTEPS)<https://github.com/esp8266/Arduino/blob/master/doc/boards.md> [etting-Started-with-the-ESP8266-ESP-12/?ALLSTEPS](http://www.instructables.com/id/Getting-Started-with-the-ESP8266-ESP-12/?ALLSTEPS)  
  https://blog.falafel.com/how-to-wire-the-esp8266-for-programming/
* Modulo regulador DC-DC:  
  <http://www.ebay.com/itm/2-in-1-DC-DC-Step-Down-Step-Up-Converter-1-8V-5V-3V-3-7V-to-3-3V-Power-Module-/271873956073?hash=item3f4cf358e9:g:4bsAAOSwARZXjHTb>
* Proveedores locales:  
  <http://www.siarperu.com/ventas.php>