

<https://www.valde Loire.org/uploadfiles/publications/1166/recommandations2.pdf>

<https://thenewstack.io/tutorial-prototyping-a-sensor-node-and-iot-gateway-with-arduino-and-raspberry-pi-part-1/>

<https://learn.sparkfun.com/tutorials/exploring-xbees-and-xctu>

<https://thenewstack.io/tutorial-configuring-a-sensor-node-and-iot-gateway-to-collect-and-visualize-data-part-2/>

<https://jeromeabel.net/ressources/xbee-arduino>

[http://thierryperisse.free.fr/documents/projet\\_line1/projets2014/projet-drone/rapport-quadrioto-Saint-Julien.pdf](http://thierryperisse.free.fr/documents/projet_line1/projets2014/projet-drone/rapport-quadrioto-Saint-Julien.pdf)

<https://spin.atomicobject.com/2016/07/18/xbee-tutorial/>

[http://axelta.com/images/CoE/1\\_Zigbee\\_Configure.pdf](http://axelta.com/images/CoE/1_Zigbee_Configure.pdf)

<https://alselectro.wordpress.com/2017/01/23/zigbee-xbee-s2c-how-to-configure-as-coordinator-router-end-device/>

<http://store.linksprite.com/narrow-band-powerline-communication-module-with-simple-mac/>

<https://www.youtube.com/watch?v=T2NBpfgfPaI>