- <u>Home</u>
- <u>About this project</u>
- <u>About me / Contact</u>

Seeing radio waves with a light bulb (Diana Eng)

June 25, 2010 at 00:18 1 comment

This amazing and super simple radio receiver translates radio waves into light. It is a dipole antenna, made with two pieces of wire connected to a flash light bulb. The transmitting antenna will induce some current in the receiving antenna and it will force the current up and down (alternate current) turning the light bulb on proportionally to the signal strength.

https://alicepintus.wordpress.com/2010/06/25/seeing-radio-waves-with-a-light-bulb-diana-eng/