To effectively provide security to packets using TI/Chipcon CC2420 radios, we provided support in TinyOS 2.x to enable the CC2420 radio's in-line security features. We use the CC2420 security features for the data transmitted in the [MEDiSN project](http://medisn.org) to protect packets that contain patient's physiological data. The code is included in the official distribution of TinyOS 2.1.1. Additional information on its usage can be found in the official [TinyOS tutorial](http://www.tinyos.net) webpage.