

Original from CCC, let's try to compile with sdcc for it.

<https://events.ccc.de/camp/2007/Fahrplan/attachments/1337-Sputnik%20Slides>

The OpenBeacon Tag consists of

nRF24L01 2.4GHz transceiver (1/2MBps)

PIC16F684 PIC14 microcontroller

~~16F684~~

Contents: [Dobrica Pavlinu's random unstructured stuff]

- [Dobrica Pavlinu's random unstructured stuff \(Schematics\)](#)
- [Dobrica Pavlinu's random unstructured stuff \(pinout\)](#)
- [Dobrica Pavlinu's random unstructured stuff \(PicKit 2\)](#)
- [Dobrica Pavlinu's random unstructured stuff \(Source\)](#)
- [Dobrica Pavlinu's random unstructured stuff \(archival links\)](#)

Schematics

[OpenBeacon.pdf](#)

pinout

(same as pickit)

- 1 VPP/RA3 (Square pin)
- 2 VDD
- 3 GND
- 4 ICSPDAT/RA0
- 5 ICSPCLK/RA1 (also connected to touch sensor)
- 6 PGM (seems to be unconnected)

PicKit 2

```
pi@rpi2 ~ $ git clone https://github.com/psmay/pk2cmd
pi@rpi2 ~ $ cd pk2cmd/pk2cmd
pi@rpi2 ~/pk2cmd/pk2cmd $ make linux
```

```
pi@rpi2 ~/pk2cmd/pk2cmd $ ./pk2cmd -P
Auto-Detect: Found part PIC16F684.
```

```
# power on target of pickit 2 which is sputlink tag
pi@rpi2 ~/pk2cmd/pk2cmd $ ./pk2cmd -PPIC16F684 -T
```

Source

```
dpavlin@klin:/rest/cvs$ git clone https://github.com/meriac/openbeacon
```

archival links

- <https://web.archive.org/web/20111119165129/http://www.openbeacon.org/dl/23C3/OpenBeacon.pdf>