RFID Reader - Software installation and compiling instructions

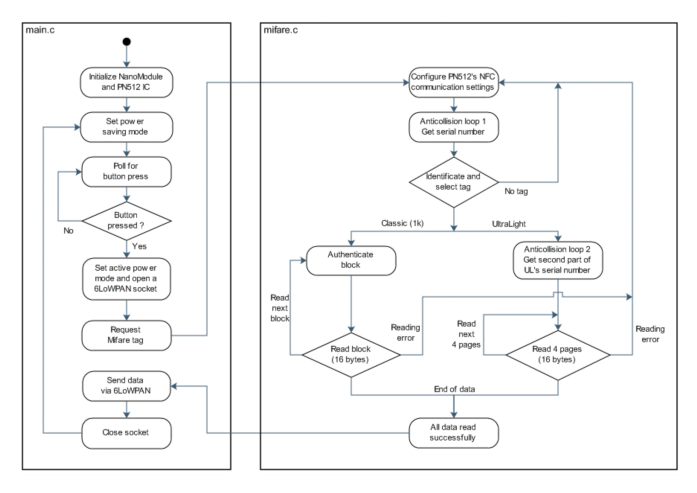
To compile the RFID reader's software and upload the program to NanoModule, see the following instructions.

The rfid directory includes the software files for the wireless RFID reader. The software was developed in Linux operating system with WanoStacks v1.0.0 and FreeRTOS v4.1.3.

Descriptions of the files:

- main.c main tasks including NanoStack and FreeRTOS functions
- mifare.c PN512 module's configurations and functions for RFID tag operations
- mifare.h header file
- app.rules NanoStack options
- FreeRTOSConfig.h FreeRTOS configurations
- Makefile compiler instructions
- rfid.hex compiled program in binary format
- nano_programmer loader program to upload the software to the NanoModule

Description of the program structure:



To install the NanoStack development environment and upload the program software to NanoModule:

- 1. Download the NanoStack GPL Source package from http://sourceforge.net/projects/nanostack/ and the FreeRTOS package from http://sourceforge.net/projects/freertos/.
- 2. Install SDCC compiler from Sensinode's download page (http://www.sensinode.com/top/information.php?info_id=10).
- 3. Download and extract *sdcc-large-stack-auto.tgz* from http://www.sensinode.com/downloads/toolchain/ to SDCC's lib directory.
- 4. Place the rfid directory to NanoStack's /Examples directory.
- 5. Compile the software with make command in rfid directory.
- 6. Place the NanoModule on the Devboard D200 and connect it to the PC's USB port.
- 7. Upload the compiled program to NanoModule with command: ./nano_programmer -d /dev/ttyUSB<port#> -P rfid.hex

See Sensinode's NanoStack v1.0.x manuals and http://nanostack.wiki.sourceforge.net/ for more detailed instructions.