

OpenPCD / OpenPICC

Free Software and Hardware for 13.56MHz RFID

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DORS/CLUC

by

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Introduction

Who is speaking to you?

- an independent Free Software developer
- one of the authors of Linux kernel packet filter
- busy with enforcing the GPL at gpl-violations.org
- working on Free Software for smartphones (openezx.org)
- ...and Free Software for RFID (librfid)
- ...and Free Software for ePassports (libmrtd)
- ...among other things ;)

Introduction RFID

Short introduction on 13.56MHz RFID systems

- Magnetic Coupling
- ISO 14443-A / -B (proximity IC cards)
- ISO 15693 (vicinity IC cards)
- Proprietary: FeliCa, Legic, Mifare Classic, ...
- Applications: RFID tagging (15693), Smartcards (14443)

RFID Reader Designs

Overview on available reader designs

- Most readers based on ASIC (Philips, TI, ...) + Microcontroller
- Readers for PC's usually have USB, RS232 or PCMCIA IF
- Some reader designs with Ethernet, RS-485
- Important: If you need Mifare, you need Philips reader ASIC
- Active readers implement protocols in firmware, passive in host sw

The OpenPCD project

The OpenPCD project

- ❑ design a RFID reader that gives full power and all interfaces
- ❑ reader hardware design is under CC share alike attribution license
- ❑ reader firmware and host software under GPL
- ❑ use hardware that doesn't require proprietary development tools
- ❑ don't license any RTOS but write everything from scratch
- ❑ ability to modify firmware
 - can be active or passive
 - can produce protocol violations

The OpenPCD project

The OpenPCD project

- various hardware interfaces
 - connector for analog and digital intermediate demodulation steps
 - connector for firmware-configurable trigger pulse
 - connector for unmodulated (tx) and demodulated (rx) bitstream
 - RS232 (@ 3.3V) port for debug messages
- versatile internal connection between ASIC and microcontroller
 - enables microcontroller to directly modulate carrier
 - ▷ using serial bitstream from SSC
 - ▷ using PWM signal from TC (timer/counter) unit
 - enables microcontroller to sample Tx and/or Rx signal
 - ▷ using SSC Rx

OpenPCD hardware configuration

OpenPCD hardware configuration

- Atmel AT91SAM7S128 microcontroller
 - 48MHz 32bit ARM7TDMI core
 - many integrated peripherals (SPI, SSC, ADC, I2C, ..)
 - USB full speed peripheral controller
 - 128kB user-programmable flash
 - 32kB SRAM
 - integrated SAM-BA emergency bootloader, enables ISP
- Philips CL RC632 reader ASIC
 - documentation 'freely' available (40bit RC4 / 5days)
 - commonly used by other readers
 - supports 14443-A and B, including higher bitrates up to 424kBps
 - can be configured up to 848kBps, even though it's not guaranteed

OpenPCD schematics

OpenPCD schematics

- Please see the schematics in PDF form

OpenPCD firmware build environment

OpenPCD firmware build environment

- Standard GNU toolchain for ARM7TDMI (armv4)
 - binutils-2.16.1
 - gcc-4.0.2
- Custom Makefiles to create flash images
- sam7utils for initial flash using SAM-BA
- 'cat dfu.bin firmware.bin > foo.samba' produces SAM-BA image
- Parts of newlib are linked if DEBUG=1 is used (snprintf, ...)

OpenPCD device firmware

OpenPCD device firmware

- since firmware is hackable, it should be easy to download a new image
- USB Forum published "USB Device Firmware Upgrade" (DFU) specification
- sam7dfu project (developed as part of OpenPCD) implements DFU on SAM7
- dfu-programmer (sf.net) implemented 90% of what was required on host
- DFU works by switching from normal (application) mode into separate mode with its own device/configuration/endpoint descriptors
- since firmware bug could render device in broken 'crashed' state, we added a button that can be pressed during power-on to force DFU mode

OpenPCD device firmware

OpenPCD device firmware

- The firmware build system allows for different build targets for different firmware images
- Normal reader operation using librfid supported by 'main_dumbreader' target
- main_librfid: Intelligent firmware with full RFID stack built-in
- main_analog: Analog signals can be output on U.FL socket
- main_pwm: PWM modulation of 13.56MHz carrier (variable frequency/phase)
- main_reqa: Implement 14443-123 (Type A) in reader firmware, send REQA/WUPA/anticol

OpenPCD device firmware

OpenPCD device firmware source

- lib**

- some generic C library routines (bitops, printf, ...)

- src/os**

- shared 'operating system' code

- src/pcd**

- OpenPCD specific code (reader side)

- src/picc**

- OpenPICC specific code (tag side)

- src/dfu**

- USB Device Firmware Upgrade

- src/start**

- low-level assembly startup code

- scripts**

- scripts to generate UTF8LE usb strings, etc

OpenPCD USB protocol

OpenPCD USB protocol

- All communication on the USB is done using a vendor-specific protocol on three endpoints (BULK OUT, BULK IN, INT IN)
- All messages (usb transfers) have a common four-byte header

main_dumbreader firmware

OpenPCD 'main_dumbreader' firmware

- The main_dumbreader firmware exports four primitives for RC632 access
 - read register
 - write register
 - read fifo
 - write fifo
- Using those primitives, the full 14443-1234 A+B and 15693 can be implemented in host software (librfid)
- This is the main production firmware at this point

main_pwm firmware

OpenPCD 'main_pwm' firmware

- The main_pwm firmware allows emitting
 - a 13.56MHz carrier
 - modulated with an arbitrary PWM signal
 - frequency and phase controlled by console on UART port
- Using main_pwm, it's easy to test link-layer characteristics, e.g. when developing a PICC device

main_reqa firmware

OpenPCD 'main_reqa' firmware

- The main_reqa firmware contains code to either
 - repeatedly transmit ISO14443A REQA
 - repeatedly transmit ISO14443A WUPA
 - repeatedly go through full ISO14443A anticollision
- The progress is shown on the serial debug port
- This firmware is mainly for demonstration and debugging

main_mifare firmware

OpenPCD 'main_mifare' firmware

- The main_mifare firmware contains code to
 - repeatedly dump one page of a mifare classic card
- This only works, if the INFINEON default key is used
- The progress is shown on the serial debug port
- This firmware is mainly for demonstration and debugging

OpenPCD host software (librfid)

The librfid project

- predates OpenPCD by 1.5 years
- was originally written as part of the OpenMRTD project for ePassports
- supported Omnikey CM5121 / CM5321 readers
- OpenPCD main_dumbreader support has been added
- implements 14443 -2, -3, -4 (A+B), ISO 15693, Mifare
- <http://openmrtid.org/projects/librfid>

OpenPCD status

OpenPCD status

- Hardware design finished
- Prototype state is over
- First 80 units shipped to customers
- Orders can be placed (100EUR excl. VAT) at <http://shop.openpcd.org/>
- DIY folks: We also sell the PCB for 18EUR :)
- We have readers with us, in case anyone is interested

main_librfid firmware

OpenPCD 'main_librfid' firmware

- The main_librfid firmware contains the full librfid stack
 - offers librfid C API
 - allows easy port of librfid host applications into device firmware
 - allows OpenPCD to operate 100% autonomous
 - does not have a USB protocol for host applications yet

OpenPCD outlook

OpenPCD outlook

- main_librfid USB protocol specifications
 - 'bset of both worlds' approach for many applications
- emulate USB-CCID profile (designed for contact based smartcard readers)
 - thus, OpenPCD could be used to transparently access 14443-4 (T=CL) protocol cards just like contact based smartcards
- emulate ACG serial protocol on debug port
 - thus, software like RFIDiot and RFdump could be used
- write nice frontend for Rx/Tx sampling
 - including software decoding on host pc to recover data
 - finally be able to do some cryptoanalysis on e.g. Mifare
- Lots of other interesting projects
 - Volunteers wanted!

The OpenPICC project

- ❑ counterpart to OpenPCD
- ❑ design RFID transponder simulator that gives full control / all interfaces
- ❑ hardware schematics and software licensed like OpenPCD
- ❑ based on the same microcontroller
 - much of the firmware (USB stack, SPI driver, ...) is shared
- ❑ no ASIC's for 'transponder side' available
- ❑ analog frontend and demodulator had to be built discrete, from scratch

OpenPICC hardware configuration

OpenPICC hardware configuration

- Atmel AT91SAM7S256
 - almost 100% identical to S128 (OpenPCD)
 - has twice the RAM and flash
- Analog antenna frontend / matching network
- Diode based demodulator
- Two FET and NAND based load modulation circuit
 - subcarrier generated in software
 - SSC clock rate == $(2 * f_{\text{Subc}}) == 2 * 847.5\text{kHz} = 1.695\text{MHz}$
 - Output of 101010 produces 847.5kHz subcarrier
 - two GPIO pins configure three steps of modulation depth

OpenPICC hardware (Rx path)

OpenPICC hardware (Rx path)

- Antenna builds resonant circuit with capacitor
- low-capacity diode for demodulation
- active filter + buffering/amplification
- comparator for quantization of signal
- resulting serial bitstream fed into SSC Rx of SAM7

OpenPICC hardware (Rx path)

OpenPICC hardware (Rx path)

- **Problem: bit clock regeneration**
 - bitclock is $f_{\text{Carrier}} / 128$
 - PCD modulates 100% ASK => no continuous clock at PICC
- **Solution:**
 - PICC needs to recover/recreate f_{Carrier} using PLL
 - PLL response can be delayed via low pass
- **Problem:**
 - However, PLL will drift in long sequence of bytes
- **Solution:**
 - Sample-and-Hold in PLL loop can solve this problem

OpenPICC hardware (Rx path)

OpenPICC hardware (Rx path)

- **Problem:** bit clock / sample clock phase coherency
 - bitclock is not coherent over multiple frames
 - PCD can start bitclock at any f_{Carrier} cycle
 - PICC needs to recover bit clock
- **Solution:**
 - OpenPICC uses SAM7 Timer/Counter 0 as f_{Carrier} divider
 - First falling edge of demodulated data resets counter
 - Therefore, sample clock is in sync with bit clock

OpenPICC hardware (Tx path)

OpenPICC hardware (Tx path)

- Two FET and NAND based load modulation circuit
 - subcarrier generated in software
 - SSC clock rate == $(2 * f_{Subc}) == 2 * 847.5\text{kHz} = 1.695\text{MHz}$
 - Output of 101010 produces 847.5kHz subcarrier
 - two GPIO pins configure three steps of modulation depth

OpenPICC USB protocol

OpenPICC USB protocol

- 100% identical to OpenPCD, just different set of commands
- Most commands based on virtual register set (content: protocol params)
 - modulation width / depth
 - frame delay time for synchronous replies
 - encoding (manchester, OOK / NRZ-L, BPSK)
 - decoding (miller / NRZ)
 - UID for anticollision
 - ATQA content

OpenPICC status

OpenPICC status

- second generation prototype not yet 100% functional
- still some problems with clock recovery + analog side
- finished 'really soon now'
- first production units expected for January

Links

Links

- <http://openpcd.org/>
- <http://wiki.openpcd.org/>
- <http://shop.openpcd.org/>
- <http://openmrtd.org/project/librfid/>
- <http://openbeacon.org/> (active 2.4GHz RFID)