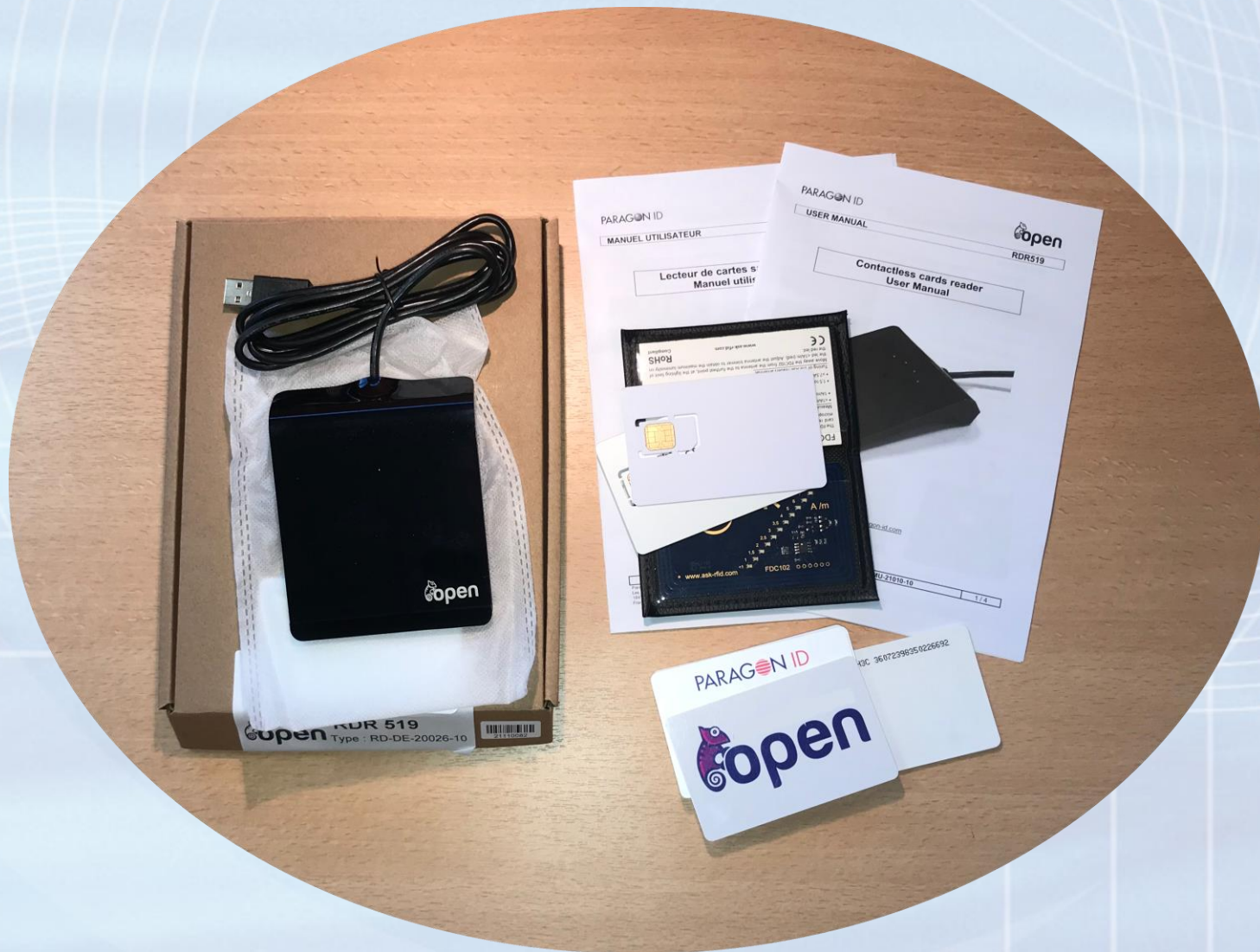


GENXXX Development kit



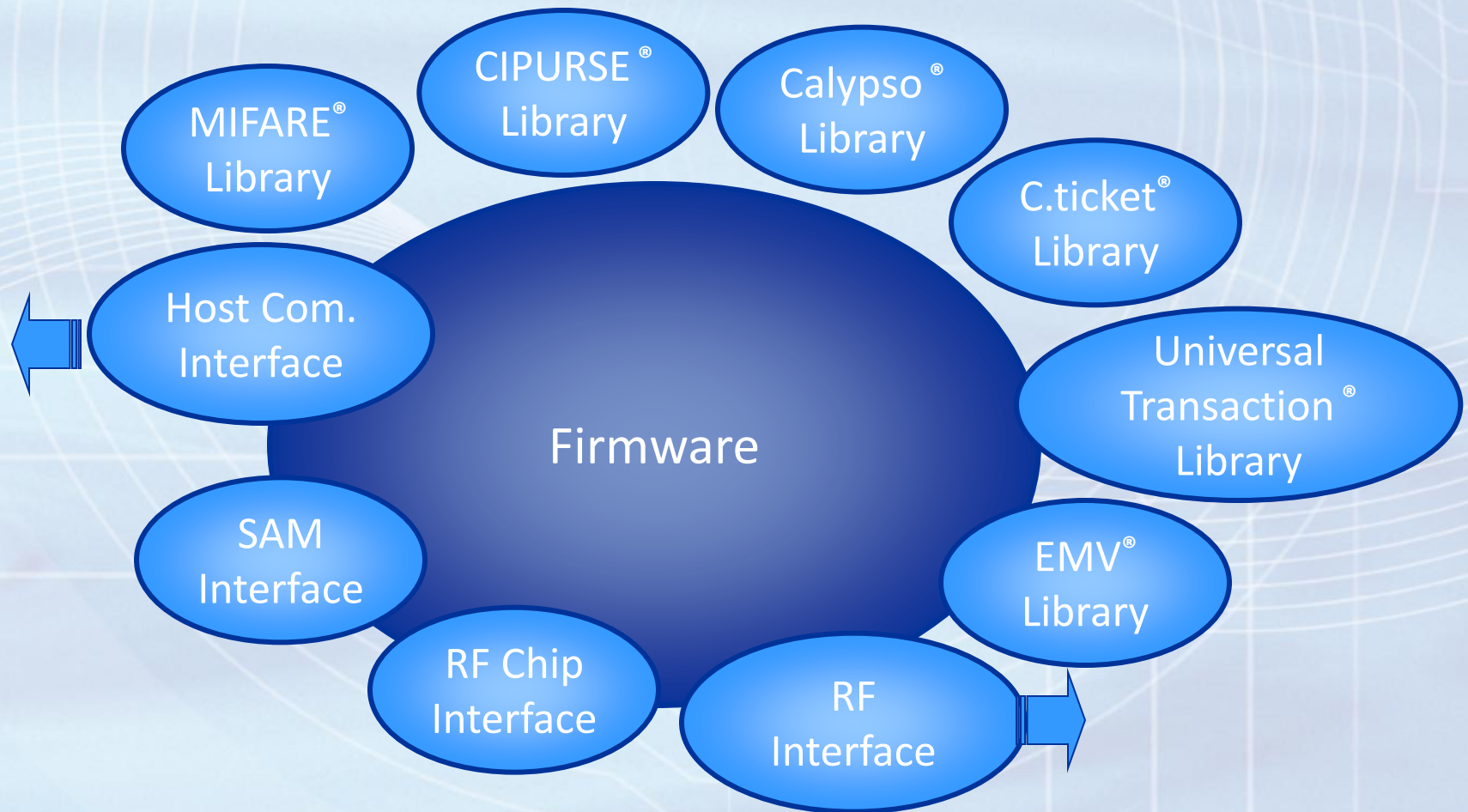
- Development kit content & description
- GENXXX functionalities & description
- Software and driver installation
- Media content (file archive)

- 1 reader or coupler + antenna (RDR518, CPL508, RDR519, CPL519, UCM108, CPL108, CPL118, MTB108, CPL528, PLG548, CPL548)
- 1 Security Application Module (SAM C1) with test keys (KVC02)
- 1 Security Application Module (Mifare NXP SAM[®] AV2) with test keys (DevKit)
- 2 Calypso CD97[®], 2 Calypso CLAP[®], 2 Calypso Basic[®] with test keys (KVC02)
- 2 Mifare Classic[®], 2 Mifare Plus[®], 2 Mifare DESFire[®]
- 6 C.ticket[®]: 2 ST25TB-ASK, 2 ST25TB512-AT, 2 Mifare Ultralight[®]
- 1 file archive (to download) containing drivers, applications, libraries and documentation
- 1 FDC102 Field Detector Card

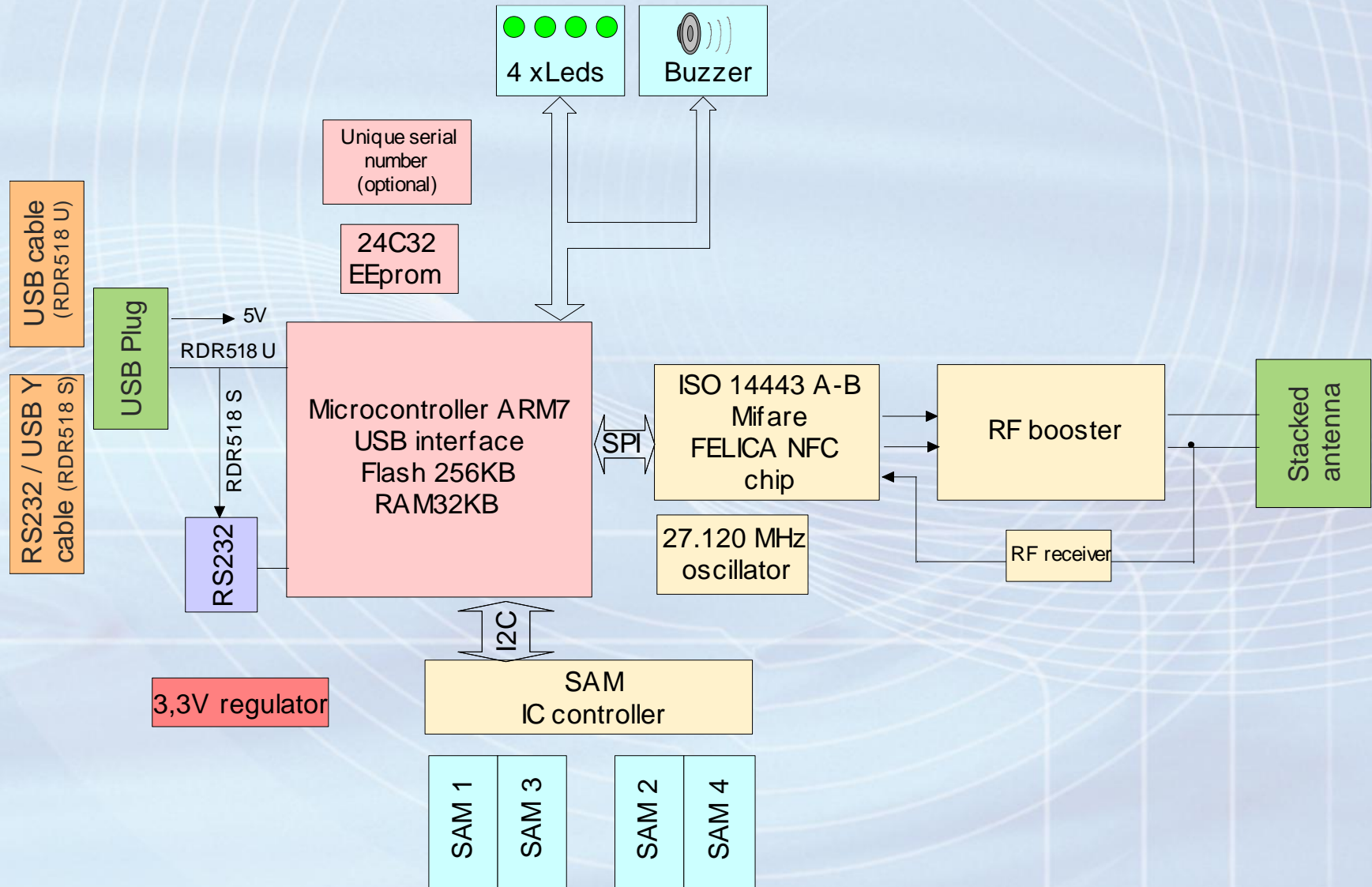
Development kit description



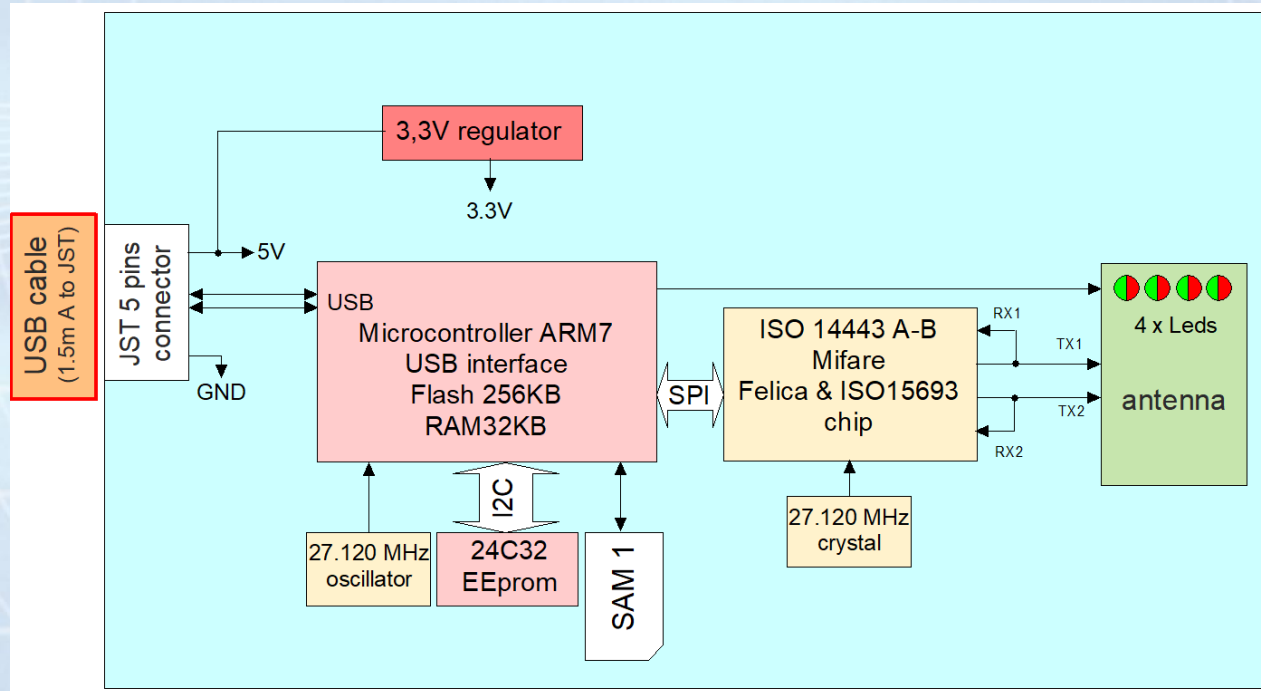
- ISO 14443 A/B/B', Felica, Mifare®
- High speed RF communication 106 up to 848 kb/s
- Cryptographic security with integrated SAM + Mifare® ASIC
- High level command set: Calypso, CIPURSE, Mifare...
- Serial, TTL or USB2 full speed host interface
- High power RF interface
- Up to 4 programmable LEDs



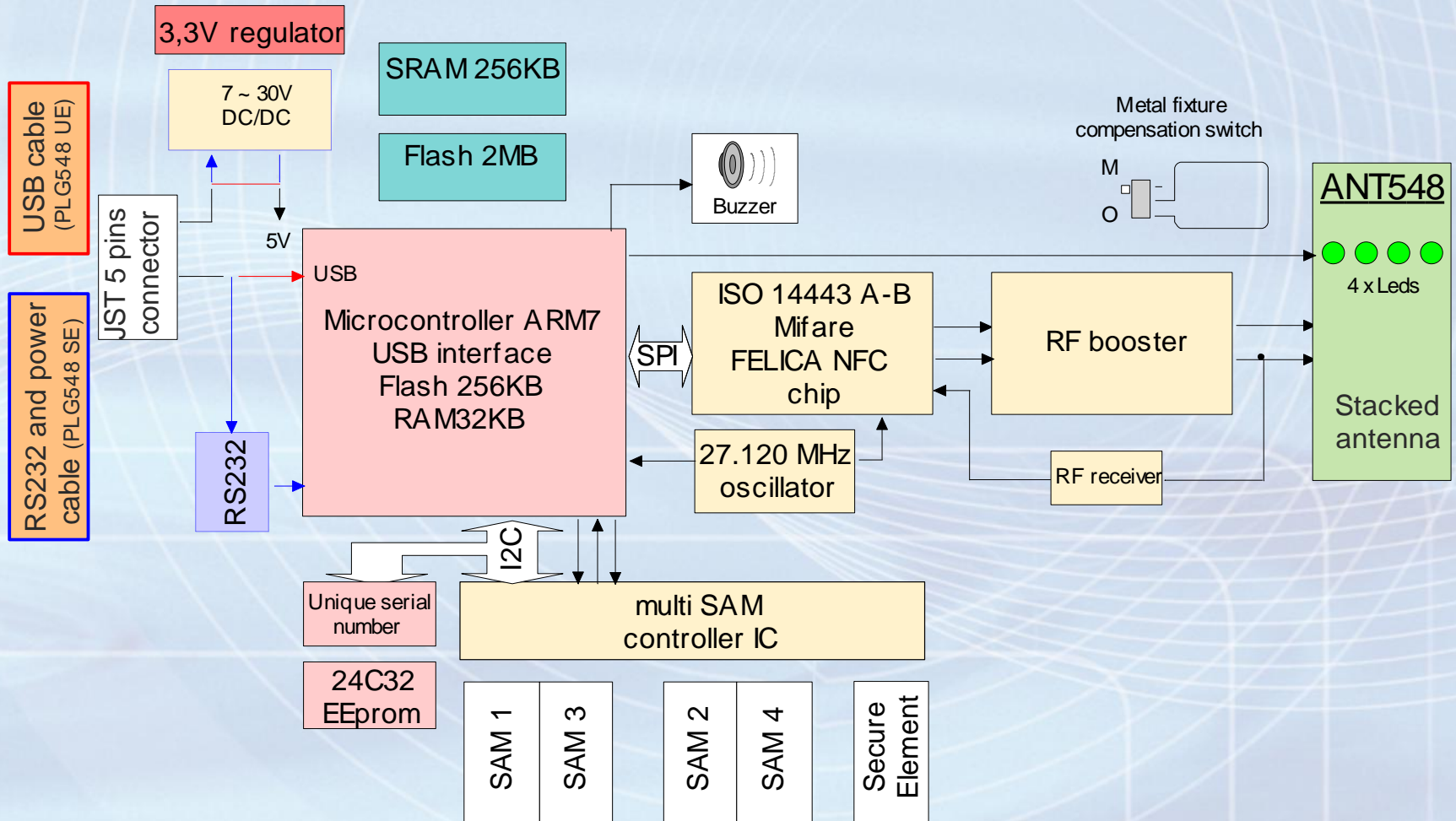
RDR518 hardware architecture



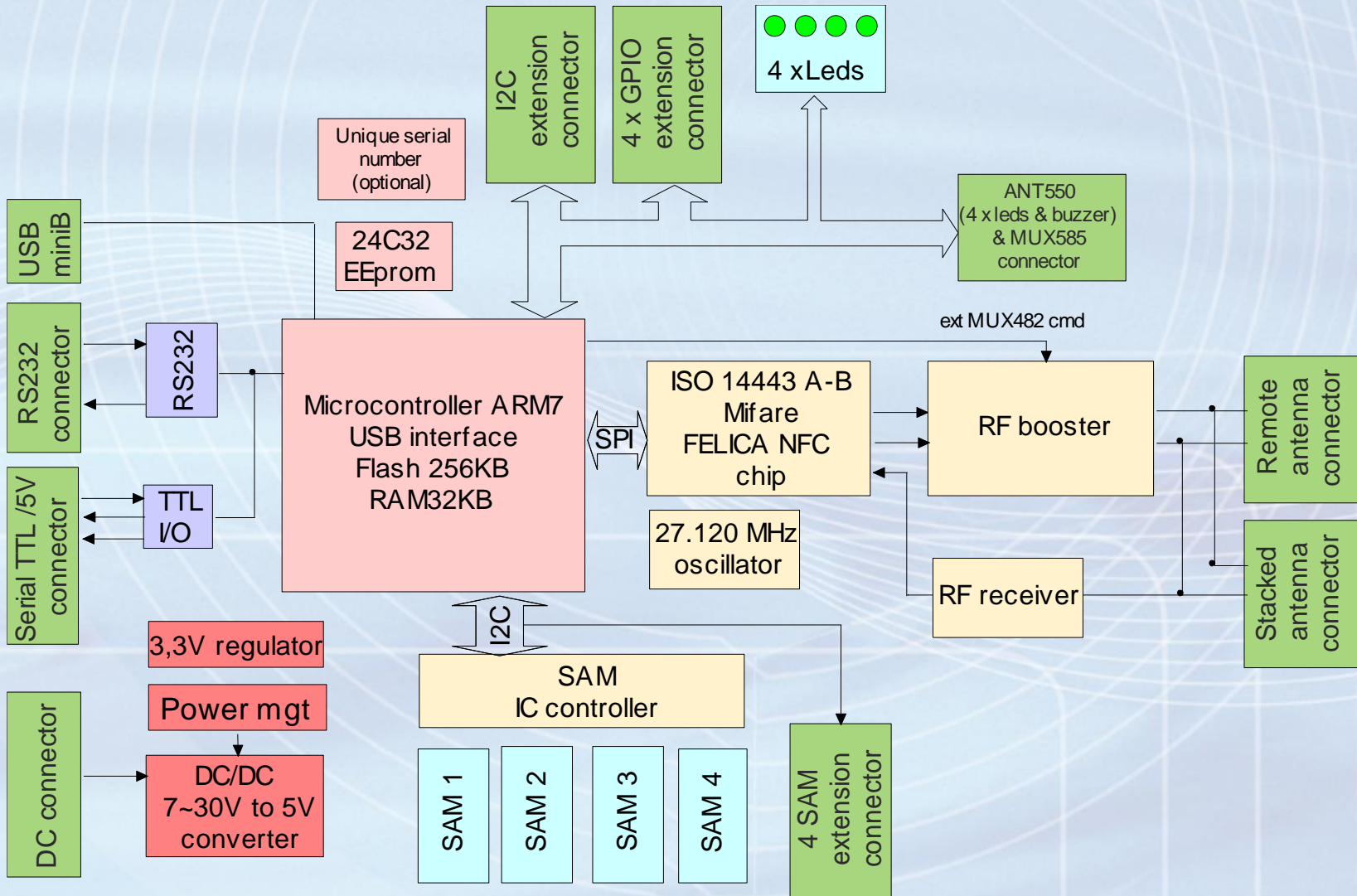
RDR519 hardware architecture



PLG548 hardware architecture



CPL528 hardware architecture

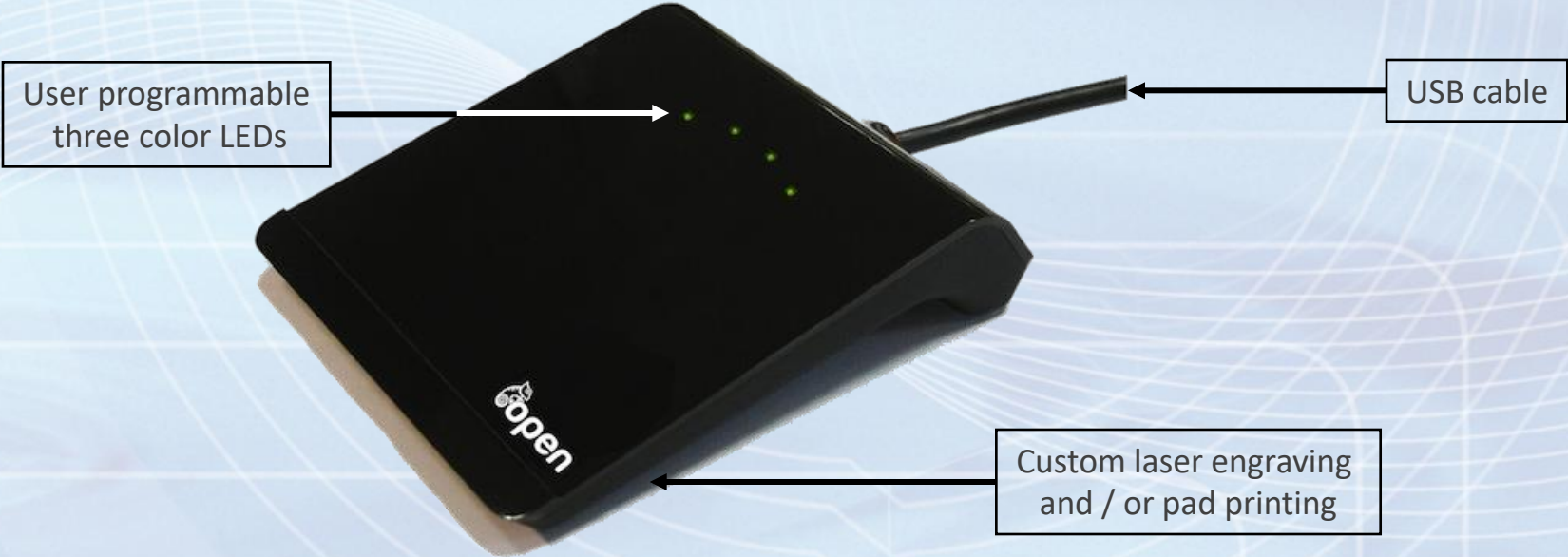




User programmable LEDs

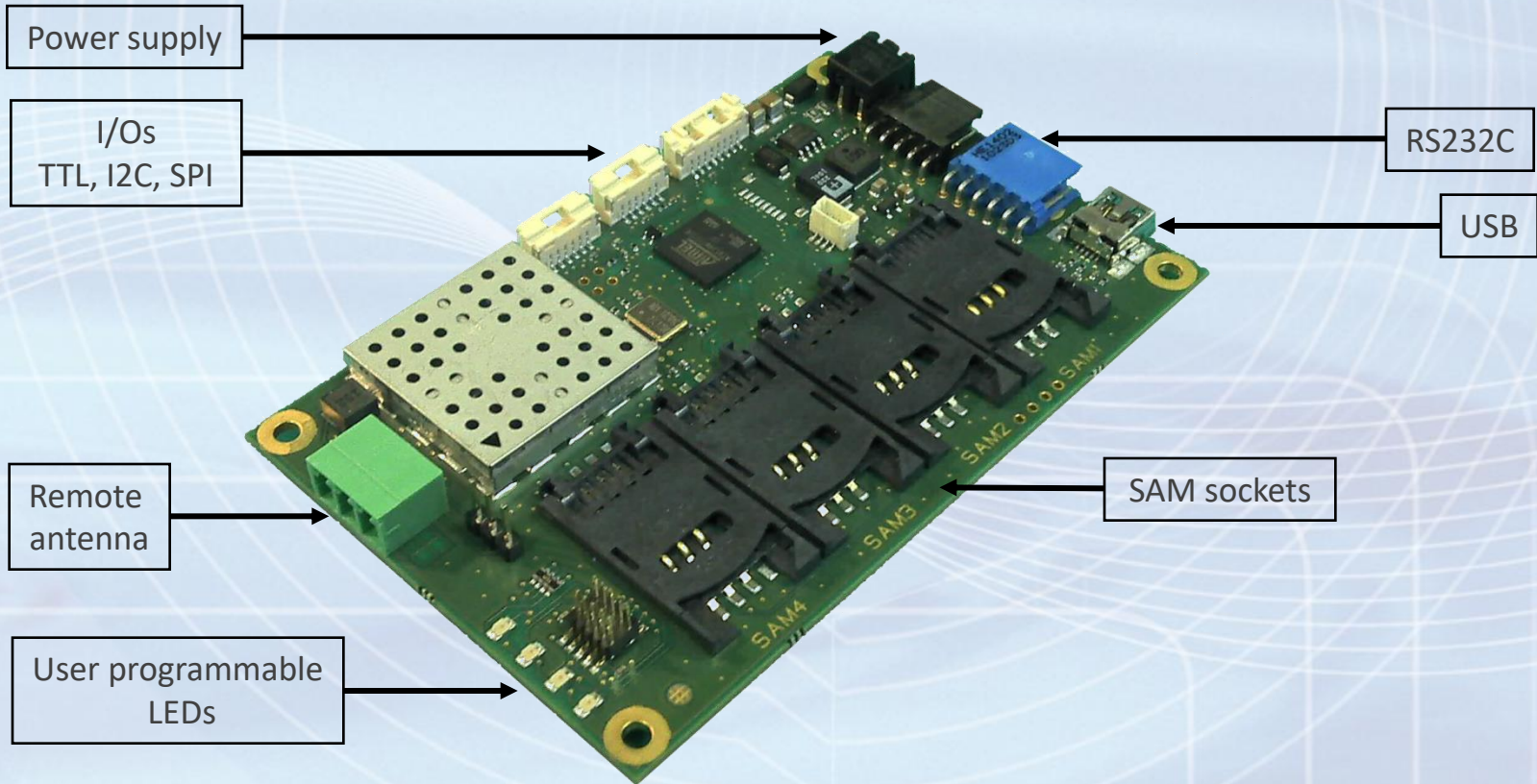
USB cable

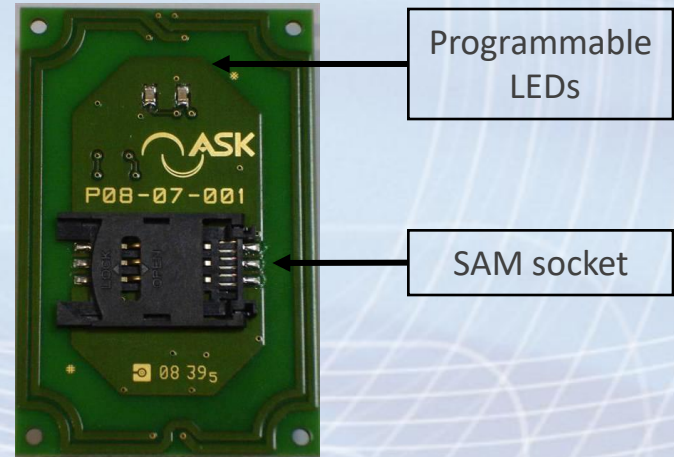
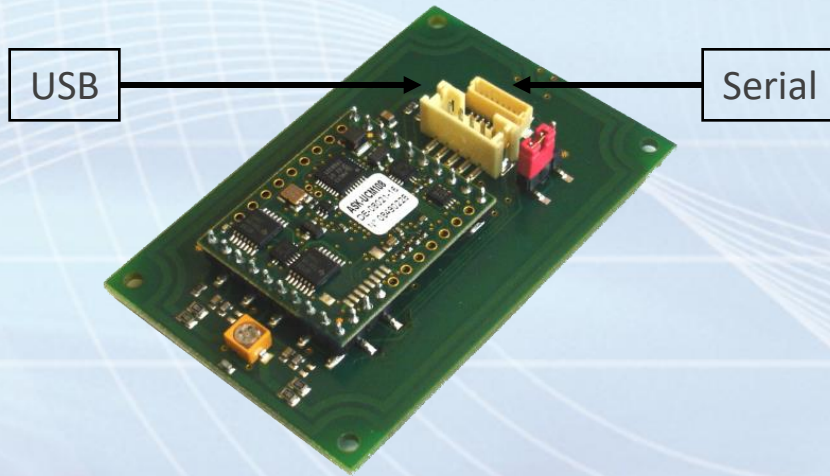
Custom adhesive Cover film





User programmable LEDs

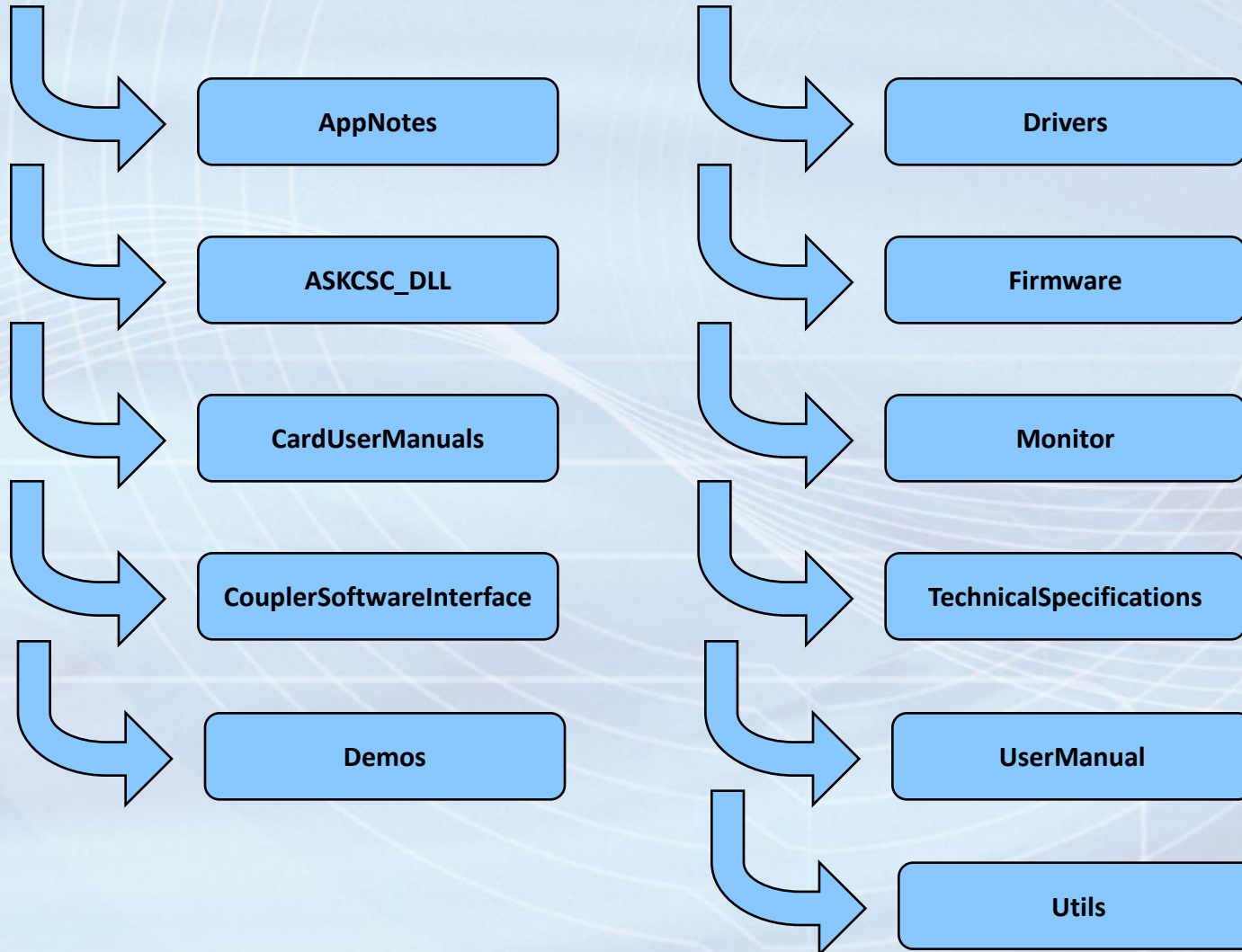


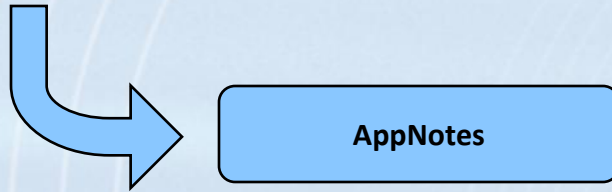


- Download the file archive from the provided web link.
- Unzip the file archive to desired medium/directory.
- Some applications and tools require standard “Setup” (see “RD-MU-07024_XX_Evaluation applications user manual.pdf)

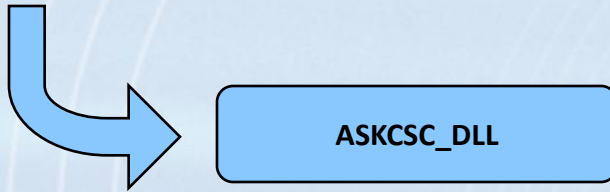
- Use the Windows standard way, through the Device Manager or use the provided installers (see “Drivers” directory)

- Documentation
 - User manuals
 - Technical specifications
 - Card & C.ticket® User Manuals (CD97, Mifare®, ST25B...)
 - Application Notes
- Software
 - Drivers & demonstration applications
 - API DLL, Tools and documentation





- Communication Scenarii
- SAM C1 KVC 02 Mapping
- Applicative Security on CTx
- ASK CSC downloading
- ASK MONITOR CSC Sequences Scripting
- Managing field exposure on CTS256B & CTX512B
- Java examples
- GENXXX USB interfaces
- ...



- Application Programming Interface (API)
- Distributed as binaries and full source code (Windows, Linux & OS X)
- Low level functions: coupler communication, card handling, SAM operation, LEDs.
- Calypso high level functions
- Mifare[®] high level functions (Classic, Ultralight, Ultralight C, Ultralight EV1, Plus & DESFire)

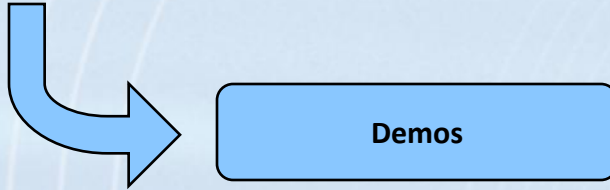


CardUserManuals

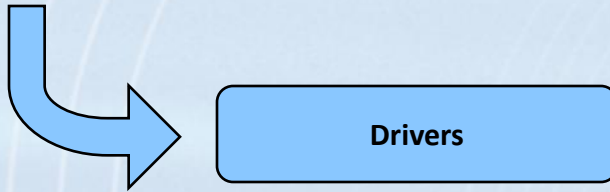
- Calypso CD97 external specifications
- Calypso CLAP & Basic external specifications
- CTS512B and CTM512B user manuals
- Mifare Classic® user manual
- Mifare Ultralight® functional specifications



- GEN5XX coupler software interface
- Communication protocol description
- Class oriented high-level protocol
 - Download class : Flash update and EEPROM configuration
 - System class : card, SAM and UI low level handling
 - Calypso classes : Calypso high level commands
 - Mifare® classes



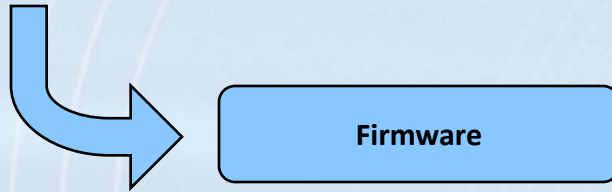
- User manual of the evaluation applications
- Polling: card detection and identification
- Visucard: display a Calypso card mapping
- CTx512B evaluation application
- ASKMifare: Mifare cards read and write
- Calypso Demo: transport and e-purse
- ASKPCSC: PCSC utility



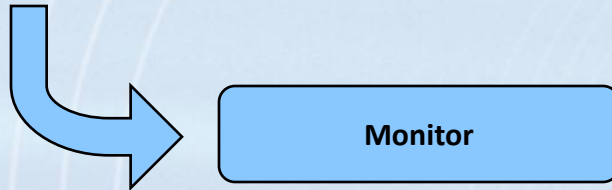
- USB CDC driver for GEN5XX on Windows.

Notes:

- The drivers are Microsoft WHQL certified.
- The PC/SC CCID driver for GEN5XX is provided by OS.



- GEN5XX firmware binary files
- Version history

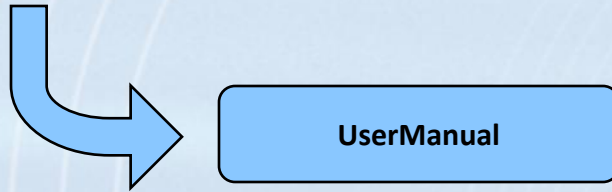


- Windows utility
- Communication with couplers/readers
- Low level communication handling
- Send and Receive functions
- SAM and cards communication
- High level commands with script capabilities
- Flash Firmware download and EEPROM configuration



Technical Specifications

- RDR519 & CPL519
- RDR518 & CPL508
- PLG548 & CPL548
- CPL528 coupler
- CPL108 & CPL118 couplers
- UCM 108 universal module
- MTB108 coupler evaluation board
- OEM antennas: integration and tuning procedure



- Reader user manuals
- Software installation manual



- AskCdcCcid: allows the switch between CDC and CCID USB modes for GEN5XX Readers
- SAMAV2InitDevKit: allows the initialization of a SAM AV2, to be used with GENXXX Development Kit examples

Copyright 1997-2025 PARAGON ID

This document may not be shared with a third party without written authorization from a person approved by PARAGON ID.

Web: <https://www.paragon-id.com>

Support: <https://paragon-id.com/en/content/technical-support>