



- Development kit content
- Open reader functionalities & description
- Software and driver installation
- Media (USB flash drive) content

- 1 coupler Open/2500 + USB cable + 6-pin to 2-pin adapter + power supply
- 1 Security Application Module (CSAM) with test keys (KVC02)
- 1 Security Application Module (Mifare NXP SAM AV2<sup>®</sup>) with test keys
- 2 GTML, 2 GTML2 and 2 CD97 with test keys (KVC02)
- 2 Mifare Classic<sup>®</sup> 1K, 2 Mifare Classic<sup>®</sup> 4K
- 2 Mifare Plus<sup>®</sup> 2K, 2 Mifare DESFire<sup>®</sup> 2K
- 15 C.ticket<sup>®</sup> (5 SRT512, 5 Mifare Ultralight<sup>®</sup>, 5 Mifare Ultralight<sup>®</sup> C)
- 1 media containing drivers, applications, libraries and documentation
- 1 FDC102 Field Detector Card

# Development kit content

Open/2500



6-pin to 2-pin adapter



Power supply



USB cable

Cards



C.tickets®



SAMs



FDC102



Media

- ISO 14443 A/B/B', ISO18092
- Cryptographic security with 4 SAM slots + Mifare® ASIC
- 4 x SAM slots: ISO7816 PPS + HSP Innovatron
- Calypso compliant
- CEN/TS 16794, RCTIF5 compliant
- EMV Level 1 compliant
- RS232, USB Device, USB Host, Ethernet, I/Os (2 inputs & 2 outputs, isolated)
- 5 programmable LEDs, 1 buzzer + connector for external loudspeaker

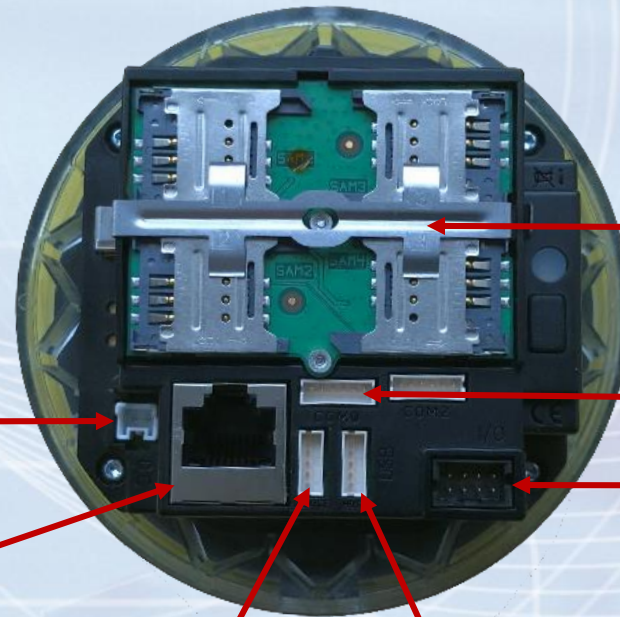
Front view



4 circular LED sets

1 central LED

Rear view



4 SAM slots

Power Supply

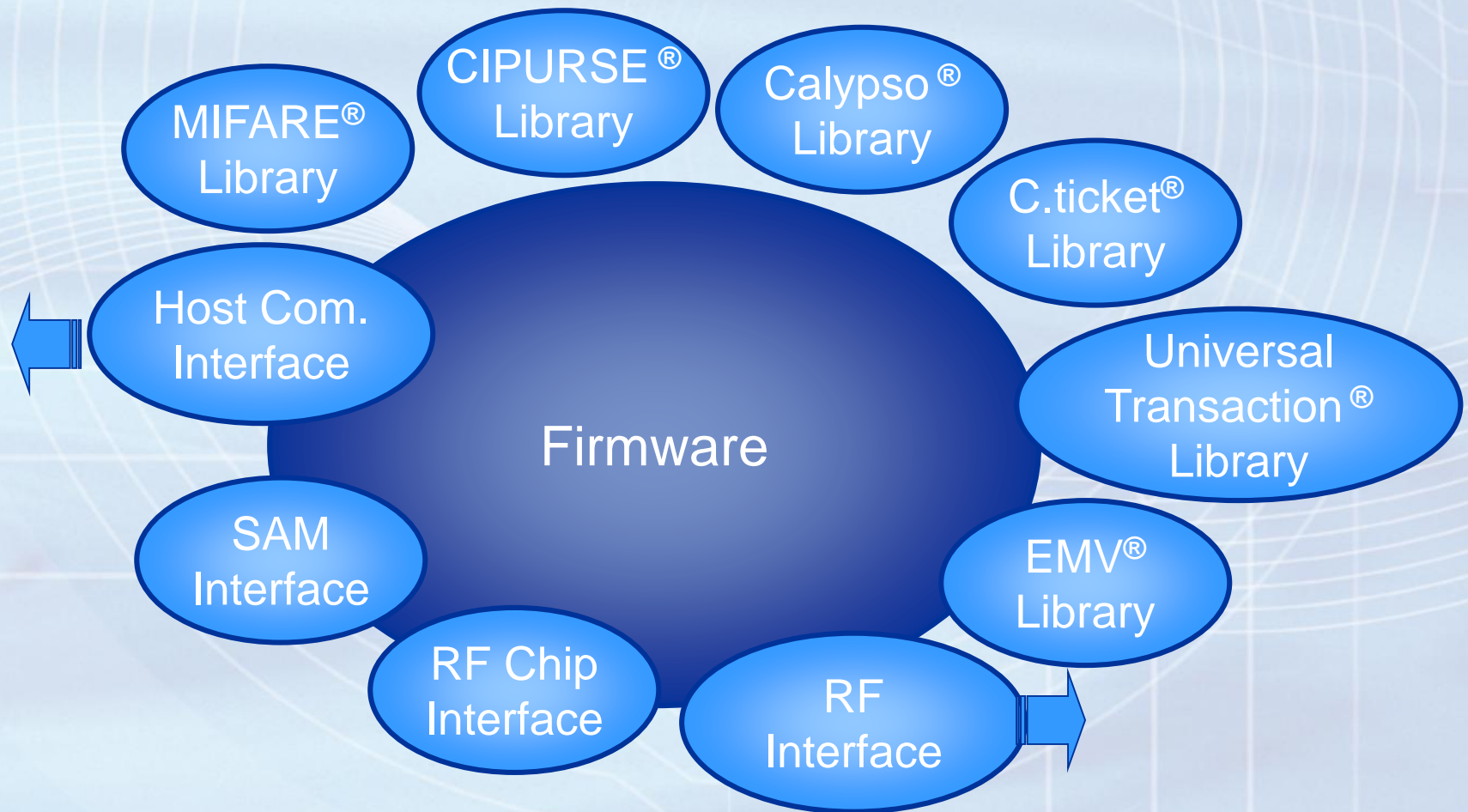
RS232

Ethernet

I/Os

USB Device

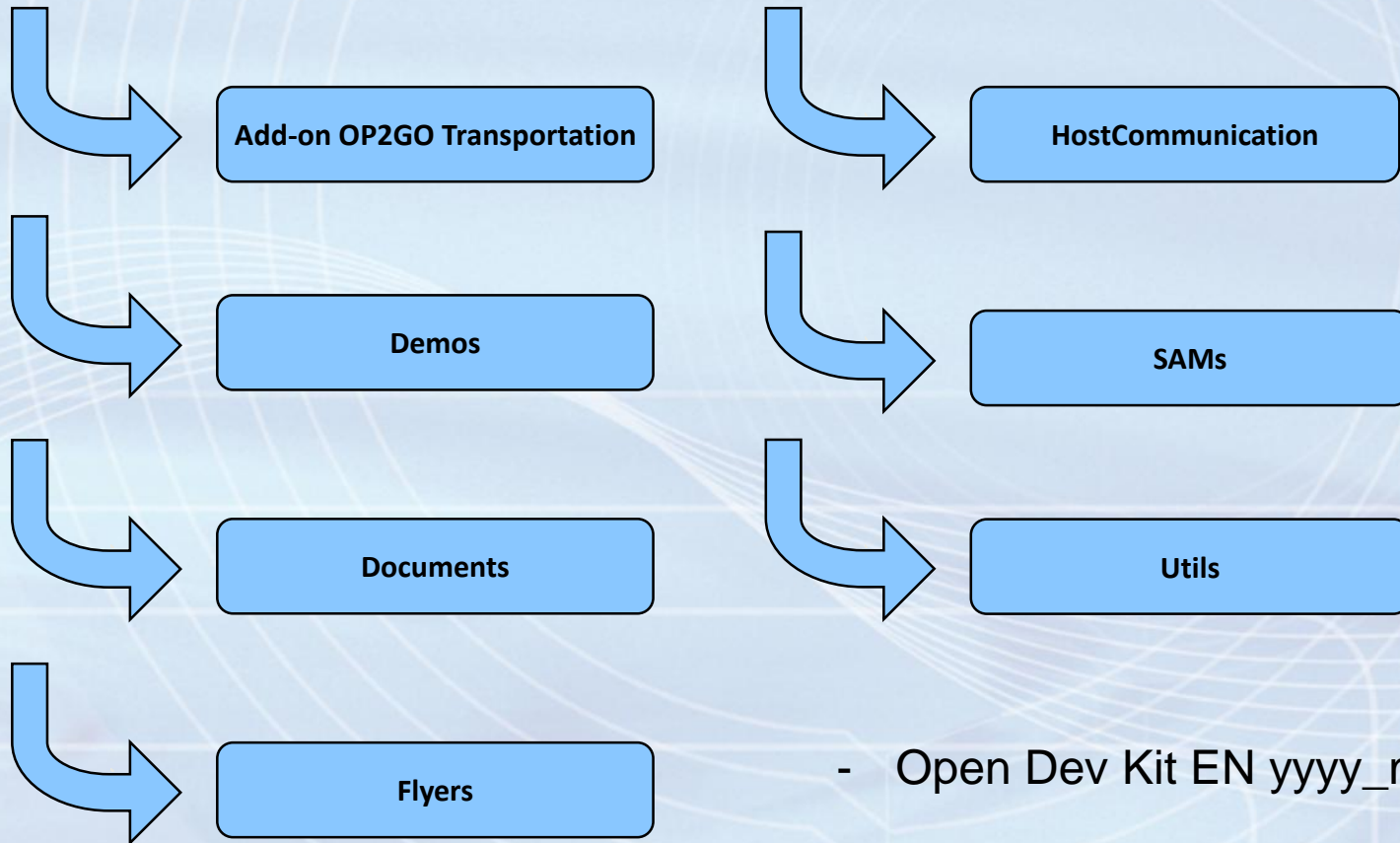
USB Host



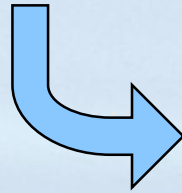
- Copy the USB flash drive content to a directory on your hard drive.
- Some applications and tools require standard “Setup” (see “RD-MU-07024\_XX\_Evaluation applications user manual.pdf)



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

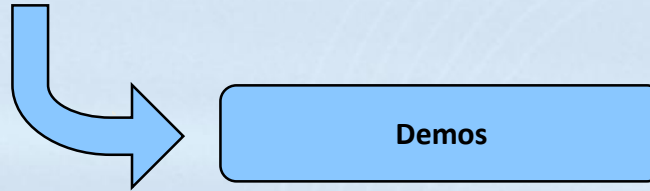


- Open Dev Kit EN yyyy\_mm.pdf
- Open Dev Kit FR yyyy\_mm.pdf
- History.txt

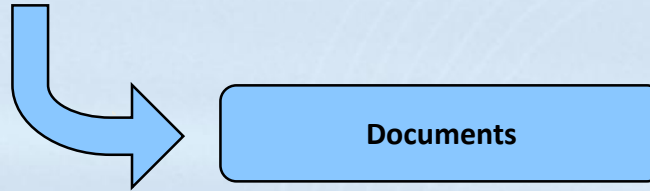


**Add-on OP2GO Transportation**

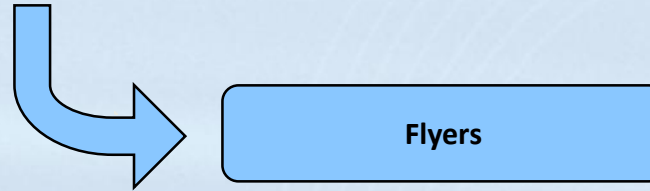
- Add-on components (binaries application and library loaded in Open)
- Interface selection components (USB, PCL over USB, RS232, Ethernet)
- Transportation protocol documentation
- Host PCL sample



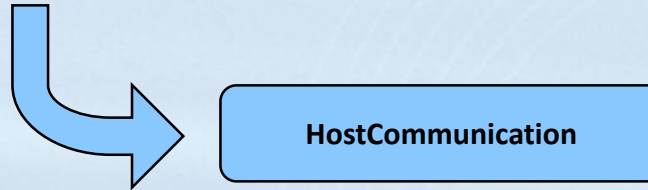
- User manual of the evaluation applications
- Polling: card detection and identification
- CTx512B evaluation application
- Calypso Demo: transport and ePurse



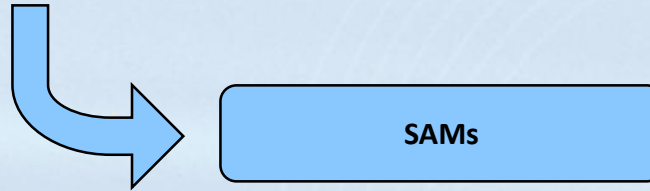
- Cards user manuals (CD97, GTML, GTML2, CTS512, Mifare UL...)
- Coupler software interface: transportation protocol
- FDC102 manuals
- Technical specifications & integration guide



- Ingenico OP2GO, Open/1500, Open/2500
- Paragon ID hardware products
- Paragon ID website shortcuts

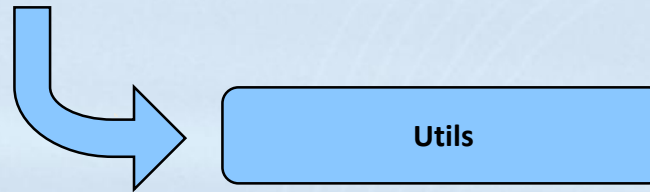


- ASKCSC library
  - Application Programming Interface (API)
  - Distributed as binaries and full source code (Windows, Linux & OS X)
  - Low level functions: coupler communication, card handling, SAM operation, LEDs.
  - Calypso and Mifare<sup>®</sup> high level functions (Classic, Ultralight, Ultralight C, Ultralight EV1, Plus & DESFire)
- Ingenico USB CDC driver
- Ingenico PCL Add-on for Windows and Android

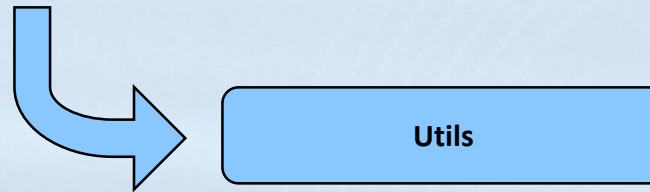


- CSAM mapping for development kit
- SAM AV2 mapping for development kit
- SAMAV2InitDevKit utility: initializes the SAM with mapping for Dev Kit





- Ingenico Local Loading Tool (LLT): manage Open readers locally
  - ▶ Windows, Linux and OS X utility
  - ▶ Data and files exchange between host and 'Open' readers
  - ▶ Access to the terminal content and details.
  - ▶ Update 'Open' reader components and functionalities  
(for remote update and management, see Ingenico 'TMS' and 'Estate Manager')



- Monitor utility
  - ▶ Windows utility
  - ▶ Communication with couplers
  - ▶ Low level communication handling
  - ▶ Send and Receive functions
  - ▶ SAM and cards communication
  - ▶ High level commands with reduced script capabilities

Copyright 1997-2021 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>