

# RA Ecosystem Partner Solution

## CANopen – Master & Slave Stack



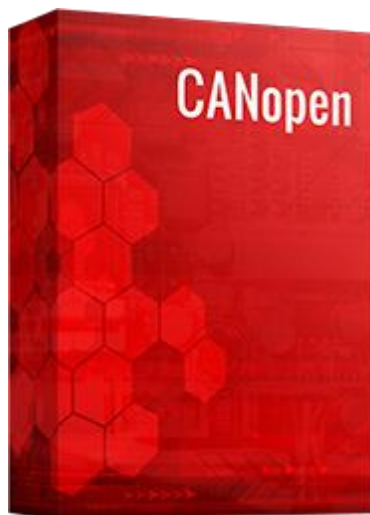
### 1. Solution Summary

The CANopen Library provides [RA family of MCUs](#) with all required services for a CANopen compliant communication according to the communication profile CiA 301. It facilitates easy and fast development of master and slave devices and is able to serve one or multiple CAN-Controller in one device.

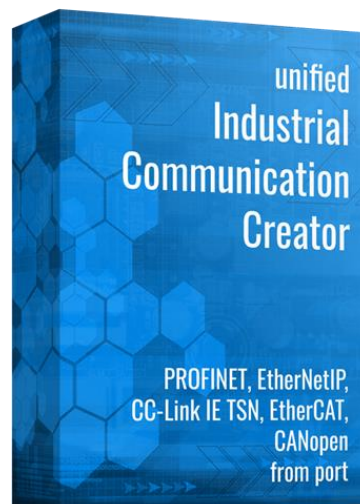
### 2. Features/Benefits

- CANopen Master and / or Slave Library
- Device profiles CiA301, 301A,302,304,305,401,402 and many more
- LSS and Bootloader
- Helpful Engineering tools available

### 3. Diagrams/Graphics



CANopen Master & Slave Stack



CANopen Engineering Tools

### 4. Target Markets and Applications

- Industrial application
- Factory floor
- Food and Beverage
- Transportation
- Sensor and measuring technology
- Drive and Motion

<https://www.port.de/en/products/canopen.html>



*That's port*

Since 1990 - Reliable real-time communication on the latest technological standards - that is port.

***The application decides what you need - port offers the right solution for your need***  
**port** is a market leading company in the field of protocol libraries, stacks, drivers and tools for industrial real time communication. Since 1990 our Know-How accelerates your Time-To-Market. More than 500 customers worldwide and thousands of devices using **port`s** real time technology successfully.

port offers Stacks, Engineering Tools, Middleware incl. OEM / ODM Hardware and Software Development, PRE Certifications Tests and Integration Service.

- PROFINET
- EtherNetIP
- EtherCAT
- CANopen
- Powerlink
- CC-LinkIE TSN
- CC-LinkIE Field Basic
- Stack on Module (SoM)

Contact:

port industrial automation GmbH  
Regensburger Strasse 7b  
06132 Halle/Saale  
GERMANY

Contact:

Phone: +49 345 777 55 0

Fax: +49 345 777 55 20

E-Mail commercial: [service@port.de](mailto:service@port.de)

E-Mail technical service: [support@port.de](mailto:support@port.de)

Internet: [www.port.de](http://www.port.de) / [www.port-automation.com](http://www.port-automation.com) / [www.system-on-module.com](http://www.system-on-module.com)