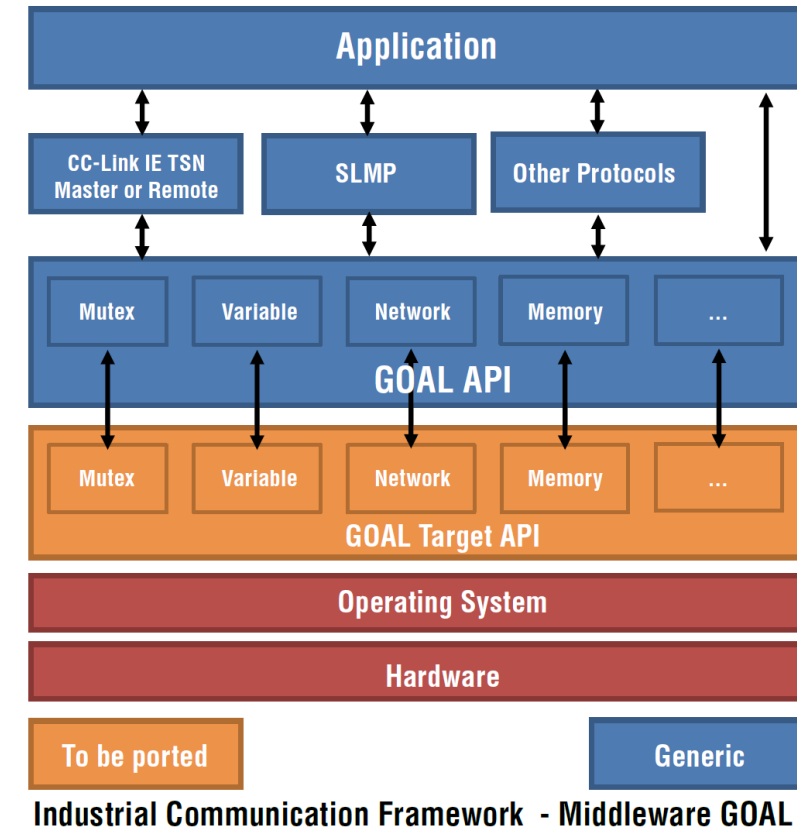


port industrial automation GmbH

CC-Link IE TSN Master SDK

GOAL with CC-Link IE TSN Master

- CC-Link IE TSN master station development solution that does not require a dedicated ASIC/FPGA
- Allows implementation of Management Master station and Control Master station
- Sample platform: Class B certified with NXP LS1028ARDB
- Sample platform: NXP i.MX RT1170 (To be certified soon)
Supports control of Certification Class A and B devices
- Port's Design Tool allows easy creation of application data objects (Link Devices or CANopen objects), Stack configurations and Device Description files
- Supports time synchronization via IEEE 802.1AS
- Supports hardware implementation of TDMA-scheduling (IEEE 802.1Qbv)
- Supports SLMP for cyclic transmission (Unicast and Multicast), transient transmission (RSV and NRSV), and non-cyclic data transmission
- Number of master controllable remote and local stations: ~65532
- Number of multicast groups: ~16
- Number of timeslots: ~8 (actual number available depends on target platform)



port industrial automation GmbH

CC-Link IE TSN Remote SDK

GOAL with CC-Link IE TSN Remote

- CC-Link IE TSN remote station development solution that does not require a dedicated ASIC/FPGA
- Allows implementation of Remote Station
- Sample platform: Class B soon to be certified at NXP LS1028ARDB
- Sample platform: NXP i.MX RT1170 (To be certified soon)
Implements Certification Class A or B
- Easy creation of configuration and device description files such as application data objects with design tools
- Supports time synchronization via IEEE 802.1AS
- Supports hardware implementation of TDMA-scheduling (IEEE 802.1Qbv)
- Supports SLMP for cyclic transmission (Unicast and Multicast), transient transmission (RSV and NRSV), and non-cyclic data transmission
- Number of timeslots: ~8 (actual number available depends on target platform)

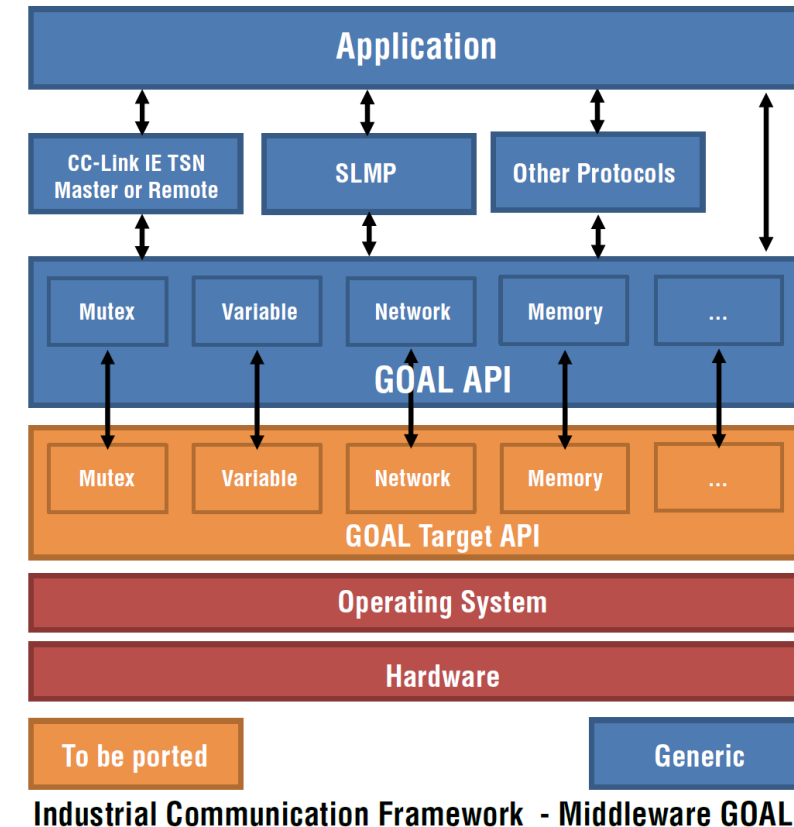
URL : <https://www.port.de/>

E-mail : service@port.de

TEL : +49-345-77755-0 (-20)



To be certified soon



Industrial Communication Framework - Middleware GOAL