Renesas RZ/N and RZ/T Family microprocessors with port’s GOAL technology delivers the perfect way to successfully integrate real-time communication – one hardware, one middleware, and many possibilities.

**Solution Summary**

Renesas RZ/N and RZ/T Family microprocessors with port’s GOAL technology delivers the perfect way to successfully integrate real-time communication – one hardware, one middleware, and many possibilities.

**Features/Benefits**

- A communication middleware for industrial networking stations
- Powerful socket for protocols like PROFINET, EtherNet/IP, EtherCAT, Modbus/TCP, CC-Link IE Field Basic, OPC UA, POWERLINK, CC-Link IE TSN as well as CANopen.
- TSN supported - Connector to IoT / Industry 4.0
- Powerful services around networking: Timer, Memory Management, Flash Handling, IP-Address Management and many other services.

**Diagrams/Graphics**

GOAL can be evaluated quickly by using the Renesas’s Solution Kit Board of RZ/N or RZ/T.

**Target Markets and Applications**

- Industrial automation
- Food and Beverage
- Energy and Power
- Building Automation
- Factory Floor
- Industrial Controls

Products

*port* offers Stacks, Engineering Tools, Middleware including OEM Hardware and Software Development, Pre-Certifications Tests and Integration Services.

- **PROFINET** (CC-A/B, CC-D(TSN))
- EtherNet/IP
- EtherCAT
- CANopen
- Powerlink
- CC-LinkIE TSN
- CC-LinkIE Field Basic
- OPC UA
- GOAL Middleware

Company

*Port industrial automation*

Founded in 1990 – port is active ever since in the field of industrial communication. Port is providing Turn-Key solutions for Industrial Communication – Protocol Stacks and in GOAL implemented Accessories result in a powerful Device Kit with Multi Protocol Support. The Device Kit approach delivers not only one building block, a complete system is available, including complete examples, representing a compliant device.

*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.

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
E-Mail technical service: 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)