

CONTEC Co.,Ltd.

# CONTEC Data Collector for Modbus

Support communication with Modbus TCP Slave devices

## » Product Feature

### • Modbus TCP Communication

Support Modbus TCP, a communication protocol widely used in the industrial field, enabling data communication with Modbus TCP Slave devices.

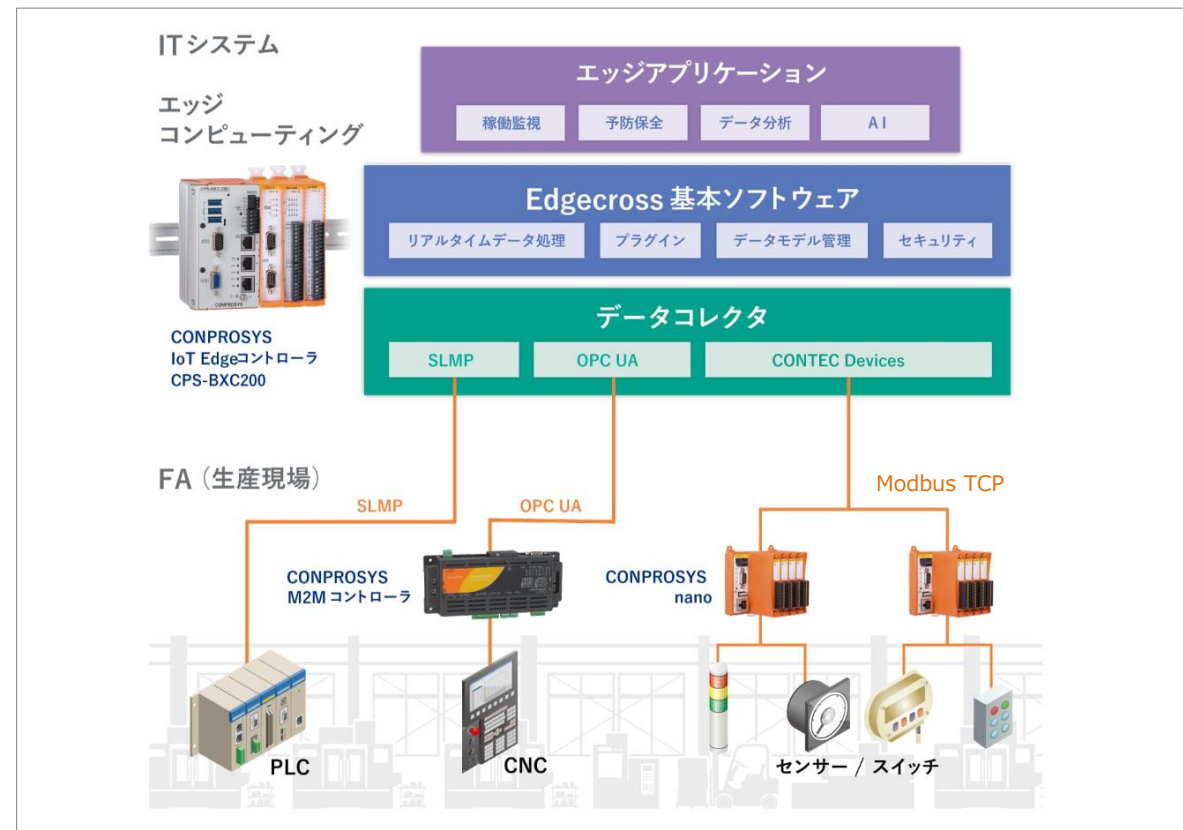
### • Read/Write/Collect Function

For Modbus TCP Slave devices, the read function, the write function, and the collect function that inputs data in a fixed cycle can be used.

### • Support CONPROSYS nano

Data can be collected from CONTEC's Modbus TCP Slave device, CONPROSYS nano Coupler Unit + I/O Module.

## » Conceptual Diagram



# CONTEC Data Collector for Modbus

<p>Product Overview Headline</p>	<ul style="list-style-type: none"> <li>•The Modbus TCP Master function is added to enable data communication with Modbus TCP Slave devices.</li> </ul> <p>【Supported Devices】</p> <ul style="list-style-type: none"> <li>•CONPROSYS nano Coupler Unit CPSN-MCB271-S1-041 + Supported I/O Modules</li> <li>•CONPROSYS nano Coupler Unit CPSN-MCB271-1-041 + Supported I/O Modules</li> </ul>
<p>Solutions</p>	<p>Traceability / Remote monitoring / Enhancement of design efficiency / Automation / Utilization rate improvement / Product quality control / Preventive maintenance / Predictive maintenance / Energy saving / Safety</p> <p>[Measure] Data analysis</p>
<p>Industry</p>	<p>Food/Beverages/Tobacco/Pharmaceuticals/Cosmetics/Automobiles/Other Transport Equipment/Semiconductors · Devices/Electronic Components/Tires·Rubber/Precision Machinery/Other Manufacturing/General Machinery Manufacturing/Equipment/Infrastructure · Energy/IT system SI/FA system SI/Other</p>
<p>Product URL</p>	<p><a href="https://www.contec.com/jp/news/2019/2019100800/">https://www.contec.com/jp/news/2019/2019100800/</a></p>
<p>Contact Person</p>	<p>CONTEC Co.,Ltd. Tokyo Branch 〒108-0023 Shibaura Square Building, 4-9-25 Shibaura, Minato-ku, Tokyo Natsuki Taruishi TEL : +81-3-5418-5970 E-Mail : <a href="mailto:tsc@jp.contec.com">tsc@jp.contec.com</a></p>