

CONTEC Co.,Ltd.

CONTEC Data Collector for Counters

Utilizing Contec's I/O Devices in Edgecross

>> Product Feature

• Diversity

Compatible with CONPROSYS IoT Edge Controller CPS-BXC200 + Counter Module, CONPROSYS nano Coupler Unit + Counter Module.

• Value

The first industrial PC bundled with Edgecross basic software trial version

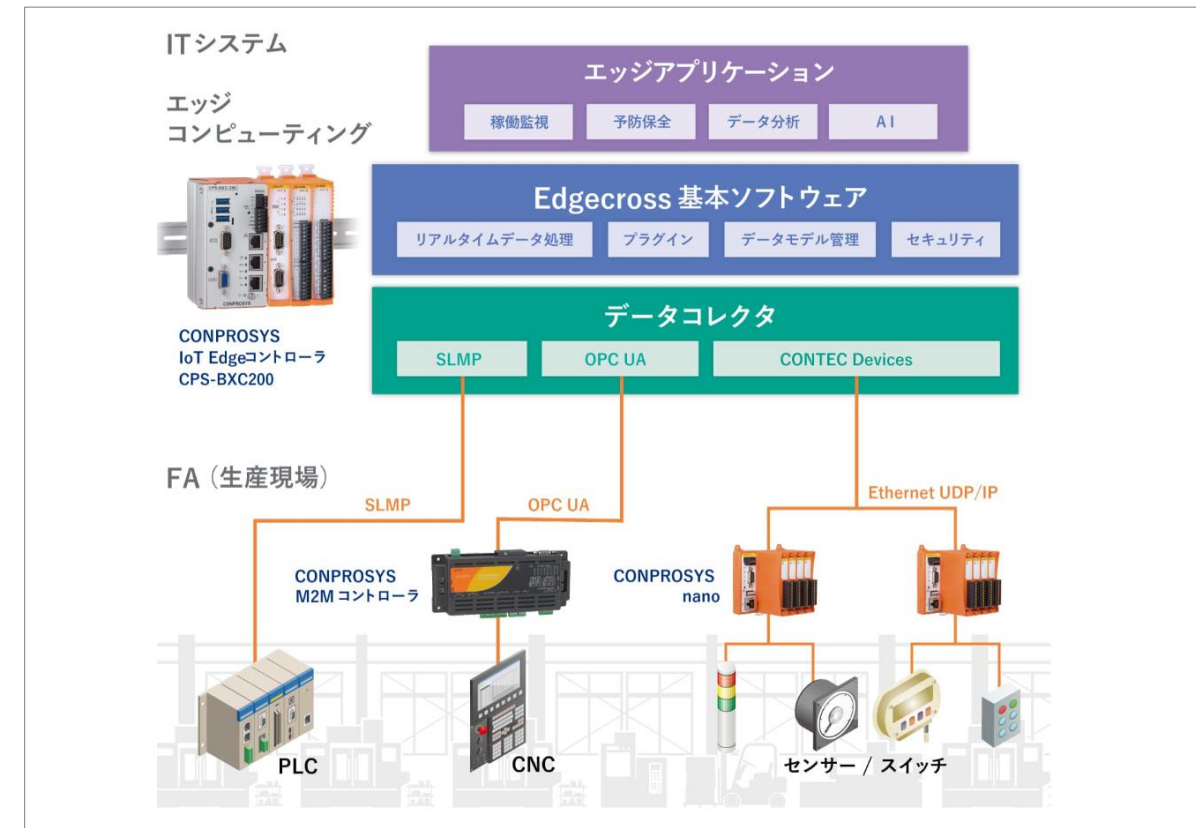
Free license key for CONTEC data collector with purchase of [CPS-BXC200].

* Download the installer from CONTEC website.

• Future

Planning to correspond to the PCI port, USB unit and other computer measurement and control devices in turn.

>> Conceptual Diagram



CONTEC Data Collector for Counters

Product Overview Headline	<p>Contec's I/O device, which counts pulse output from devices that do not support industrial networks, is used in Edgexcross to expand the use of the Edgexcross platform and contribute to the development of various industries, not just manufacturing.</p> <p>[Supported Devices]</p> <ul style="list-style-type: none"> • CONPROSYS IoT Edge Controller CPS-BXC200 + Counter Module • CONPROSYS nano Coupler Unit CPSN-MCB271-S1-041 + Counter Module • CONPROSYS nano Coupler Unit CPSN-MCB271-1-041 + Counter Module
Solutions	<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>
Industry	<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>
Product URL	<p>https://www.contec.com/jp/news/2019/2019100800/</p>
Contact information for this product	<p>Contec Corporation Tokyo Branch 〒108-0023 Shibaura Square Building, 4-9-25 Shibaura, Minato-ku, Tokyo Natsuki Taruishi TEL : +81-3-5418-5970 E-Mail : tsc@jp.contec.com</p>