IEC 61131-3 Standard Industrial IoT Controller
CONPROSYS PAC (Programmable Automation Controller) Solution

Features

- Configurable Type
- Integrated Type

EtherCAT Module
CPS-PCS341EC-DS1-1201
CPS-PC341MB-DS1-1201

Modbus Module
CPS-PCS341MB-ADSC1-9201

CODESYS Programming
Equipped with the PLC engine “CODESYS,” which continues to be used more and more commonly in the global market. Applications can be developed in programming languages, such as Ladder/SFC/Function Block etc., that comply with international standard IEC 61131-3.

- Integrated Development Environment: Provided free of charge
- An integrated development environment for developing applications is provided free of charge. This makes it possible to seamlessly perform all the required development such as control logic and field bus I/O.

- Supported integrated development environment: V3.5 SP7
- Patch 2 or later
- Supported languages: LD / SFC / FBD / ST / IL / CFC

Application Sample
- Electronic Component Mounting Machine
- Semiconductor Manufacturing Equipment
- LCD/FPD Manufacturing Equipment
- Industrial Robot / Arm
- Machine Tools and Processing Machine

System Configuration
- SCADA / MES / ERP Linking
- Big Data Analysis
- Web Monitoring

URL: http://www.contec.com/products/m2m/pac.php

Contact:
CONTEC CO., LTD.
3-9-31 Himesato, Nishiyodogawa-ku, Osaka 555-0025 JAPAN
TEL: +81-6-6477-5219
URL: http://www.contec.com