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CONPROSYS Series CODESYS Modbus Master CPS-PCS341MB-DS1-1201



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- * CODESYS® is a registered trademark of 3S-Smart Software Solutions GmbH.

Features

Collaborate with the CODESYS

This product features the CODESYS* Soft PLC. CODESYS is a device-independent-PLC-programming system that is complied with the IEC 61131-3 standard and supports all standard programming languages such as ST and LD.

Along with Modbus TCP Master

Modbus is a communication protocol widely applied in the industrial field. Data collecting and controlling can be carried out with Modbus TCP Slave compliant devices.

Together with OPC-UA Server

OPC UA (Unified Architecture) is an advanced model of OPC specifications, which features refined capability of transmitting and receiving semantic description data. OPC-UA is a platform independent standard based on TCP. The product can be operated with HMI and SCADA software that are provided from differing makers and applicable to OPC-UA client.

Configurative modules

You can set the modules as you desire up to 16 modules. The total current consumption of the configurative modules should be less than 3.3A.

No base board required.

This product does not require a base board to install or connect. It helps set and remove the module(s) easily and smoothly.

Optocoupler Isolation Input (Compatible with current sink output) and semiconductor relay output

The product has the switchable four channels of Optocoupler Isolation Input (Compatible with current sink output) and semiconductor relay output. It is usable for external switch inputting or LED lighting.

Max. 115,200bps RS-232C Serial Communication

The Product has one RS-232C-standard serial port. Baud rates from 300 to 115,200 bps can be set.

Compact Design

Compact design, 44.7 (W) \times 94.7 (D) \times 124.8 (H) mm, features flexibility in installation.

Adaptable to a wide range of temperature between -20 and +60°C

The product is capable of operating in the temperature between -20 and + 60°C. It can be installed in the various environments.

A powerful running platform without fan

The product contains the ARMRCortexR-A8 processor (600MHz) and the DDR3 512MB system memory.

This product is a Modbus Master controller with isolated digital input and output (Input: 4ch, Output: 4ch), RS232C, and LAN interface. You can affix the stacking devices of our CONPROSYS series as you desire. (up to 16 devices)

* The total current consumption of the stacking devices should be less than 3.3A.

This product contains the * CODESYS® Soft PLC. You can create your own PLC program and run with the CODESYS software.

* CODESYS® is a device-independent PLC-programming system that is complied with the IEC 61131-3 standard and supports all standard programming languages such as ST or LD.

Decrease malfunctions or damages by bus isolation and surge protection. (Digital input/output)

Electrical isolation between the digital input/output and CPU can block up the electrical noise flow.

Installation easy with two pieces of terminal support and DIN rail

You can remove a terminal connector without a screwdriver so that it can shorten the time of the replacement. As the product is mounted on the DIN rail, removing and replacing are easy as well.

Equipped with the LED for an operation check

The product has the LED for an operation check, which helps you visually confirm the communication status of each interface.

No electrolytic capacitor

Without an electrolytic capacitor, which has a limited life, we are creating the product with a longer life.

Packing List

Product [CPS-PCS341MB-DS1-1201] ...1

End Cover...1 (attached to the product)

Product guide ... 1

Warranty Certificate ...1

Serial Number Label ...1

3-pin Connector...1

6-pin Connector...1

CODESYS Runtime License...1 (attached to the backside of the product)

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Specifications

Function specifications

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| r driedon specificacións | | | | |
|-----------------------------------|---|--|--|--|
| Item | | CPS-PCS341MB-DS1-1201 | | |
| CODESYS Compatible Function | Version | V3.5 SP7 Patch2 or any later version | | |
| | Language | LD, SFC, FBD, ST, IL, CFC (IEC61131-3 compliant) | | |
| | Field Bus | Modbus TCP Master / Slave | | |
| | Communication Protocol | OPC UA Server | | |
| Program Size | ROM Size | 1MB | | |
| | The Number of Maximum Steps | 250K steps | | |
| CPU Basic Performance | Basic Command Operation Speed (LD) | 1.6 nsec | | |
| | Applied Command Operation Speed (ST) | 5.8 nsec | | |
| | Jitter | Maximum 300 μsec approx. | | |
| | Scan Time | 74µsec (at 20000 Steps) | | |

| | Item | CPS-PCS341MB-DS1-1201 | |
|-----------------------------|--------------------------------------|---|--|
| CPU | | ARM Cortex-A8 600MHz | |
| Memory | | On Board 512MB DDR3 SDRAM | |
| ROM | | On-Board 32MB NOR Flash for OS | |
| | Transmission Standard | 10BASE-T/100BASE-TX | |
| | The Number of Channels | 2 | |
| LAN | Connector | RJ-45 Connector | |
| | LED | Speed (Yellow), Link / Act (Green) | |
| USB | Transmission Standard | USB2.0 standard follow | |
| | The Number of Channels | 1 | |
| | Connector | TYPE-A | |
| SD Card Slot | Standard | SD standard follow | |
| | Connector | SD Memory card slot | |
| | LED | Read/Write (Green) | |
| | Baud Rate | 300 - 115.2kbps | |
| | Data length | 5, 6, 7, 8 bits 1, 1.5, 2 stop bits | |
| | Parity check | Even, Odd, Non-parity | |
| RS-232C | Isolation/Voltage Resistance | Non-isolated | |
| | The Number of Channels | 1 | |
| | Connector | 9-pin D-SUB Connector (Male) | |
| | LED | Transmission (Green), Reception (Green) | |
| | Innut Time | Optocoupler Isolation Input (Compatible with current si | |
| | Input Type | output) (negative logic) *1 | |
| | Isolation (input) | Optocoupler Isolation | |
| | Isolation/Voltage Resistance (input) | 1000V | |
| | Number of Input Signal Channels | 4 | |
| | Open-Circuit Impedance | 10 k Ω and more | |
| | Short-Circuit Impedance | 500Ω or less | |
| | Response time (Digital Input) | Within 200µsec | |
| | Interrupt (Digital Input) | 4 interrupt input signals are arranged into a single outport of interrupt signal. An interrupt is generated at the rising edge (HIGH-to-LOW transition) or falling edge (LOW-to-HIGH transition). (setting can be done by software) | |
| | Output Type | Semiconductor relay output | |
| Digital Input and Output | Output Isolation | Photo MOS isolation | |
| Output | Output Voltage Resistance | 1000V | |
| | Number of Output Signal Channels | 4 *usable as both digital input and output | |
| | Maximum Output Voltage | 13.2V/100mA | |
| | Response time (Digital Output) | Within 2msec | |
| | ON resistance | 8Ω or less (at 25 °C) | |
| | OFF leakage current | 4uA or less (at 25 °C) | |
| | _ | Interactive TVS Diode | |
| | Surge protection element | Stand off voltage: ±30V, Peak pulse power: 400W(1ms | |
| | LED | DIO0 - DIO3 (Green) | |
| | Connector | 2-piece 3.81mm pitch 6pin terminal | |
| | | (N.C, DIO3, DIO2, DIO1, DIO0, MCOM) | |
| Condition B | Applicable Wire | AWG28 - 16 | |
| Stacking Bus LED | Maximum numbers of stacking | 16*2 Power (Green) / Status1 (Green) / Status2 (Red) / Error | |
| Switch | | (Red) Power SW, Rotary SW, DIP SW | |
| RTC | | RTC equipped (battery within) | |
| RIC | Rated Input Voltage | 24VDC | |
| | Input Voltage Range | 21.6-26.4VDC | |
| | | Controller only: 24V 0.3A (Max.), | |
| Power Supply *3 | Power Consumption | with stacking device(s): 24V 3.6A (Max.) | |
| | Connector | 2-piece 3.5mm pitch 3-pin terminal (V+, V-, FG) | |
| | Applicable Wire | AWG20 - 16 | |
| | Surge Protection Element | Interactive TVS Diode | |
| | V+ - V-, V FG | Stand off voltage: ±30V, | |
| Physical Dimensions (mm) | | Peak pulse power: 400W (1msec) | |
| , | (ווווו) מוי | 44.7 (W)×94.7(D)×124.8(H) (not include projection) | |
| Weight | nd. | 300g | |
| Installation Metho | ou . | Quick mounting to 35mm the DIN rail | |
| | | Linux kemel 3.2 | |

- Linux kernel 3.2

 Data "0" corresponds to High level and Data "1" corresponds to Low level.

 The total current consumption of the devices should be less than 3.3A.

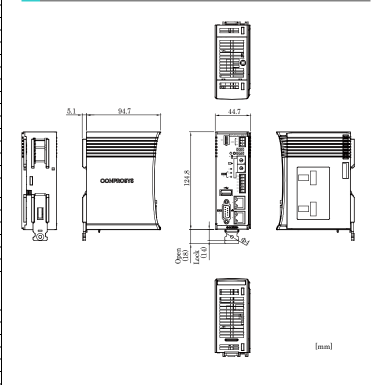
 Use power cable within 3meters.

Installation Environment Requirements

| Item | | CPS-PCS341MB-DS1-1201 |
|-----------------------------------|----------------------------------|--|
| Operating Ambient Temperature | | -20 - +60°C*4 |
| Operating Ambient Humidity | | 10 - 90%RH (No condensation) |
| Non-operating Ambient Temperature | | -20 - +60°C |
| Non-operating Ambient Humidity | | 10 - 90%RH (No condensation) |
| Floating Dust Particles | | Not to be excessive |
| Corrosive Gases | | None |
| Line-Noise | Line Noise | AC Line/±2kV *5 Signal Line /±1kV (IEC61000-4-4 Level 3, EN61000-4-4 Level 3) |
| Resistance | Static Electricity Resistance | Touch /±4kV (IEC61000-4-2 Level 2, EN61000-4-2 Level 2) Air /±8kV (IEC61000-4-2 Level 3, EN61000-4-2 Level 3) |
| Vibration Resistance | Sweep Resistance | 10 - 57Hz *6/semi-amplitude vibration 0.15mm, 57 - 150Hz / 2.0G 40 minutes each in X, Y, and Z directions (JIS C60068-2-6-compliant, IEC60068-2-6-compliant) |
| Impact Resistance | | 15G half-sine shock for 11ms in X, Y, and Z directions (JIS C60068-2-27-compliant, IEC60068-2-27-compliant) |
| Grounding | | Class D grounding (previous class 3 grounding), SG-FG/ non-conduction |
| Standard | | VCCI Class A, FCC Class A, CE Marking (EMC Directive Class A, RoHS Directive), UL |

- *4 If you use the USB with bus power, operate the product at between -20 and +55°C.
 *5 When you use the optional power product.
 *6 When you use an optional power product 10-55Hz (See the manual of optional power product for details)

Physical Dimensions



■ CPS-PCS341MB-DS1-1201 ■

List of Option

DIN rail fitting power supply

CPS-PWD-90AW24-01 : DIN rail fitting power supply 90[w]

(Input: 100 - 240VAC, output: 24VDC 3.8 A)

CPS-PWD-30AW24-01 : DIN rail fitting power supply 30[w]

(Input: 100 - 240VAC, output: 24VDC 1.3 A)

SD Card

SD-2GB-B: SD Card 2GB SD-4GB-A: SD Card 4GB

Stacking Device

CPS-DIO-0808L : with digital input/output (no built-in power supply)
CPS-DIO-0808BL : with digital input/output (built-in power supply)
CPS-DIO-0808RL : with digital input/output (current source)
CPS-DI-16L : with digital input (16ch, current sink)
CPS-DI-16RL : with digital input (16ch, current source)
CPS-DO-16L : with digital output (16ch, current sink)
CPS-DO-16RL : with digital output (16ch, current source)

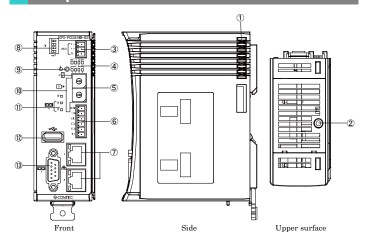
CPS-COM-1PC : with RS-232C (contains 1 port)
CPS-COM-2PC : with RS-232C (contains 2 ports)
CPS-COM-1PD : with RS-422A/485 (1channel)
CPS-COM-2PD : with RS-422A/485 (2 channels)

CPS-AI-1608LI : with analog input (voltage input 8 channels)
CPS-AI-1608LI : with analog input (current input 8 channels)
CPS-AO-1804LI : with analog output (current output 4 channels)
CPS-AO-1804LI : with analog output (voltage output 4 channels)

CPS-CNT-32021 : with counter input CPS-RRY-4PCC : with Relay output

CPS-SSI-4P : with temperature sensor input

Component Name



- Stack Bus: Used for the stacking device power supply and communication.
- 2. Maintenance Connector: Please do not use it.
- 3. Power Connector: Use the 3-pin connector, included in this package.
- 4. LED 1: Indicates the status of the product.
- 5. Rotary Switch: Used for user setup.
- 6. Digital I/O: Use the 6-pin connector, included in this package.
- 7. LAN: It is a connector for LAN.
- 8. DIP Switch: Used for user setup.
- 9. Power Switch: Used for controlling of the power supply.
- 10. SD Card Slot: It is for data storage.
- 11. LED 2: Indicates the status of the product.
- 12. USB: It is a USB port.
- 13. RS-232C: It is a RS-232C serial ports (male).

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 $[\]ensuremath{^{*}}\xspace$ Visit the Contec website regarding information on the optional products.