CONPROSYS nano Series
Serial I/O Module RS-422A/485

## CPSN-COM-1PD



* Specifications, color and design of the products are subject to change without notice.


## Features

RS-422A/485 serial communication and support maximum of 921,600bps
This product has one channel of a serial port complied with RS422A/485. The baud rate can be set from 4 to $921,600 \mathrm{bps}$.

Easy installation and removal
This product can be installed in and removed from the CPU unit without any tools.

Adaptable to a wide range of temperature between -20 and $+60^{\circ} \mathrm{C}$ The product is capable of operating in the temperature between -20 and $+60^{\circ} \mathrm{C}$. It can be installed in the various environments.

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 [CPSN-COM-1PD]... 1
10-pin Connector... 1
Product Guide... 1
Serial Number Label... 1

## List of Options

CPU unit
CPSN-MCB271-S1-041 : Remote I/O CPU unit
CPSN-MCB271-1-041: Remote I/O CPU unit LAN 2-channel model
CPSN-PCB271-S1-041: CODESYS Modbus Master CPU unit
DIN rail mounting power supply
CPS-PWD-30AW24-01: DIN rail mounting power supply 30[W]
Input: 100-240VAC, output: 24VDC 1.3 A)

* Visit the Contec website regarding information on the optional products.

This product is an expansion I/O module that adds a COM port complied with RS-422A/485 to the CPU unit of the CONPROSYS nano series.

One channel of RS-422A/485 communication port is supplied.

* The contents in this document are subject to change without notice.
* Visit the CONTEC website to check the latest details in the document.
* The information in the data sheets is as of July 2022.


## Specifications

Function specifications

| Item | CPSN-COM-1PD |
| :---: | :---: |
| Number of channels | 1ch |
| Transmission scheme | Asynchronous Serial Transmission (Full Duplex/Half Duplex) |
| Interface type | RS-422A/485 |
| Isolation | Bus Isolation |
| Voltage Resistance | 500VAC |
| Baud Rate | The setting range differs by the software progra |
| Data length | See the reference manual (Software) for details.*1*2*3 |
| Parity check | Even, Odd, Non-parity*1 |
| Buffers | It has 64-byte receive and 64-byte transmit FIFO buffers. |
| Connector | 2-piece 3.81mm pitch10-pin terminal |
| Applicable wire | AWG28-16 |
| Switch | 6-pole switch(Full Duplex / Half Duplex), 4-pole switch(Terminator (ON/OFF)) |
| Surge protection element each signal - SG | Interactive TVS Diode Stand off voltage: $\pm 13 \mathrm{~V}$, Peak pulse power: 400 W (1ms) |
| Surge protection element SG - FG | Gas discharge tube arrester <br> Discharge voltage: $\pm 300 \mathrm{~V}$, Impulse current tolerance: $2000 \mathrm{~A}(8 / 20 \mathrm{us}, 10$ times) |
| LED | Transmission (Green), Reception (Green) |
| Electricity consumption | 5V 250 mA (Max.) <br> 3.3 V 20 mA (Max.) |
| Physical dimensions (mm) | 15.6 (W) $\times 52.6(\mathrm{D}) \times 84(\mathrm{H})($ Not include projection) |
| Weight | 50 g |

*1 These items can be set by software.
*2 The baud rate range that can be set on this hardware is from 4 to $921,600 \mathrm{bps}$ The data lengths are " $5,6,7,8$ bit, $1,1.5,2$ stop bit".
*3 Sending data with high-speed might be effected by the environment such as external devices or cable length.

Installation Environment Requirements

| Item |  | CPSN-COM-1PD |
| :---: | :---: | :---: |
| Operating ambient temperature |  | $-20-+60^{\circ} \mathrm{C}$ (Wall installation) <br> $-20^{\circ} \mathrm{C}$ to $+55^{\circ} \mathrm{C}$ with a vertical installation at an angle of $90^{\circ}$ to the left/right or with a plane installation |
| Operating ambient humidity |  | 10-90\%RH (No condensation) |
| Non-operating ambient temperature |  | $-20-+60^{\circ} \mathrm{C}$ |
| Non-operating ambient humidity |  | 10-90\%RH (No condensation) |
| Floating dust particles |  | Not to be excessive |
| Corrosive gases |  | None |
| Line-noise resistance | Line noise | Signal Line/ $\pm 1 \mathrm{kV}$ (IEC61000-4-4 Level 3, EN61000-4-4 Level 3) |
|  | Static electricity resistance | Touch/ $\pm 4 \mathrm{kV}$ (IEC61000-4-2 Level 2, EN61000-4-2 Level 2) Air/ $\pm 8 \mathrm{kV}$ (IEC61000-4-2 Level 3, EN61000-4-2 Level 3) |
| Vibration resistance | Sweep resistance | $10-57 \mathrm{~Hz}^{*} 4 /$ semi-amplitude Vibration $0.15 \mathrm{~mm}, 57-150 \mathrm{~Hz} / 2.0 \mathrm{G}$ 40 minutes each in $X, Y$, and $Z$ directions <br> (JIS C60068-2-6-compliant, IEC60068-2-6-compliant) |
| Shock resistance |  | 15G half-sine shock for 11 ms in $\mathrm{X}, \mathrm{Y}$, and Z directions JIS C60068-2-27-compliant, IEC60068-2-27-compliant) |
| Standard |  | VCCI Class A, FCC Class A, CE Marking (EMC Directive Class A, RoHS Directive), UKCA |

## Physical Dimensions



With the connector attached

[mm]

## Name of each parts


(1) LED: Indicates the status of the product.
(2) RS-422A/485: Use the 10-pin connector, included in this package.
(3) DIP Switch: Used for RS-422A/485 setup

## Interface Connector

This Product has 1 channel of RS-422A/485 communication. Use the connector(s) included in this package.
Connector type: DEGSON 15EDGKC-3.81-10P-13-00AH (or equivalent)

|  |  |  |
| :---: | :---: | :---: |
| Pin No. | Signal Name | Meaning |
| 1 | SG | Signal ground |
| 2 | RxD + | Received data |
| 3 | RxD - | Received data |
| 4 | TxD + | Transmitted data |
| 5 | TxD - | Transmitted data |
| 6 | CTS + | Clear to send |
| 7 | CTS- | Clear to send |
| 8 | RTS + | Request to send |
| 9 | RTS - | Request to send |
| 10 | FG | Frame ground |

## DIP Switch

DIP switch for RS-422A/485 setup. This Product has SW1 and SW2.
SW1 is a switch used for data transmission mode. It is used to switch between full duplex and half duplex as well as to switch RTS and CTS in the full duplex.
SW2 is a switch used to set up terminators. Set the terminators in accordance with the devices with which you are communicating.


