CONPROSYS Series Multi-Function Module

CPS-MC341-ADSC1-111 (RS422/485 1ch type) CPS-MC341-ADSC2-111 (RS422/485 2ch type)



*The photograph is a CPS-MC341-ADSC1-111.

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

Hardware features

Compact design

Compact design, 188.0(W) x 78.0(D) x 30.5(H), features flexibility in installation.

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

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

Ethernet Hub function within

Use the product as Ethernet Hub so that you can connect devices in the daisy-chain.

A powerful running platform without fan

The product contains the ARM [®] Cortex [®]-A8 processor (600MHz) and the DDR3 512MB system memory.

Decrease malfunctions or damages by bus isolation and surge protection (RS-422A/485, digital/counter input)

Electrical isolation between the RS-422A/485 and the CPU, as well as between the digital/counter input and CPU can block electrical noise flow. Moreover, the surge protection elements are used for signal line and on top of that, the RS-422A/485 is protected with the communication IC that can withstand ±70 V input voltage, which reduces malfunctions or damages by surge.

Decrease malfunctions or damages by bus isolation, inter-channel isolation and surge protection (Analog Input)

Electric isolation is provided between analog input and channel as well as between analog input and CPU. This allows signals with different ground levels to be input to the channels. In addition, the surge protection elements are used for signal lines, which reduces malfunctions or damages by surge.

Capable of adapting a wide-range power (12-24VDC)

The product is capable of dealing with a wide range of power in the differing environments. Power connector also has a FG terminal.

Easy installation with screws or on DIN rail

This product can be installed on the wall with screws or on DIN rail with simple mounting.

Installation with two pieces of terminal support

The terminal connector can be removed without a screwdriver. Even when a malfunction occurs, this product can be replaced in a short length of time. This product is a M2M controller with isolated RS-422A/485, isolated digital input/output, isolated counter input, inter-channel isolated analog input, RS-232C, and LAN interface. It is equipped with the ARM® Cortex®-A8 processor (600MHz) and the 512MB DDR3-SDRAM system memory. On-board NOR-FLASH is utilized for a booting device.

With the CONPROSYS series, data can be collected from various types of facilities and managed them all centrally.

All the processes from development to operation can be performed on a web browser. The functions such as Web monitoring of I/O information, alarm processing by I/O information, task divergence enable you to create a Cloud System at low cost and in a short time.

- * 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 April, 2024

Equipped with LED for an operation check

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

No electrolytic capacitor or primary battery

Neither an electrolytic capacitor, which has a limited life, nor a primary battery is used. The Contec is creating the product with a longer life.

With no use of electrolytic capacitor and primary battery

Neither an electrolytic capacitor, which has a limited life, nor a primary battery is used. We are creating the product with a longer life.

Software features

Measurement and upload

CPS-MC341-ADSC1-111 measures data with an external sensor and uploads them to the Cloud server.

Web monitoring

The product contains a Web server. Even with the PC located remotely, I/O information can be monitored and updated through a Web browser. On the monitoring screen, the standard GUI parts (graphic, slider, button, etc.) can be freely arranged.

All operations including monitoring layout, making relations with I/O information, can be achieved through a Web browser.

Web task script

By combining icons such as arithmetic operations, conditional branching, data outputting, you can set up the executions or its processes like drawing them in the flowchart. All operations can be completed through a Web browser.

Message communication function

With the RS-232C, the RS-422A/RS-485 or the Ethernet device (TCP/UDP), up to 10 links can be set to send or receive messages. Message communication can be accomplished from Web task script.

Specifications

Function Specifications

	Item	CPS-MC341-ADSC1- 111	CPS-MC341-ADSC2 111	
CPU		ARM Cortex-A8 600MHz		
Memory		On Board 512MB DDR3 SDRAM		
ROM		On-Board 32MB NOR Flash fo	rOS	
LAN	Transmission standard	10BASE-T/100BASE-TX		
	The number of channels	2		
	Connector	RJ-45 Connector		
	LED	Speed (Yellow), Link/Act (Green)		
RS-422A/485	Transmission scheme	Asynchronous serial transmissi	on (Full Duplex/Half Duplex)	
	The number of channels	1 2		
	Isolation/Resistance	Bus Isolation/500VDC(when surge protected parts between SG-FG are unimplemented)		
	Baud Rate	300bps - 115.2kbps		
	Data length	5, 6, 7, 8bit 1, 1.5, 2stopbit		
	Parity check	Even, Odd, Non-parity		
	Connector	2-piece 3.5mm pitch 5-pin terr (TX+, TX-, RX+, RX-, SG)	ninal	
	Applicable wire	AWG28 - 16		
	LED	Transmission (Yellow), Receptio	n (Yellow)	
	Switch	DIP Switch (Full Duplex /Half D	uplex, Terminator (ON/OFF))	
	Surge protection element each signal - SG	Interactive TVS diode Stand off voltage : ±13V, Peak		
	Surge protection element SG - FG	Gas discharge tube arrester Discharge voltage : ±300V, impulse current tolerance : 2000A(8/20usec, 10 times)		
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 (Yellow)		
RS-232C	Baud Rate	300bps - 115.2kbps		
	Isolation/Resistance	Non-isolated		
	Data length	5, 6, 7, 8bit 1, 1.5, 2stopbit		
	Parity check	Even, Odd, Non-parity		
	The number of channels	1		
	Connector	9-pin D-SUB connector (Male)		
	LED	Transmission (Yellow), Receptio	n (Yellow)	
Digital input/ Counter input	Input type	Opto-coupler Isolation Input (Compatible with current sink output and current source output) (negative logic) *1		
	Isolation/Resistance	Bus Isolation /500VDC, Opto-c	oupler Isolation/1000V	
	Built-in power supply	12VDC		
	Input resistance	5.6kΩ		
	Input ON current	1.6mA or more		
	Input OFF current	0.16mA or less		
	Response time	Within 200µsec *2		
	Interrupt (Digital input)	4 interrupt input signals are arranged into a single output of interrupt signal. An interrupt is generated at the falling edge (HIGH-to-LOW transition) or rising edge (LOW-to-HIGH transition). (setting can be done by software)		
	The number of channels	4 (It is possible to allocate 2cha	nnels to counter input)	
	Count type	Up count		
	Max. count	FFFFFH (binary data)		
	Counter response speed	1kHz (Max.), Duty: 50% (Max.)		
	Interrupt (Counter input)	One interrupt caused upon channel count match		
	Timer	None		
	LED	DI0 - DI3 (Yellow)		
	Surge protection element each signal to B_COM	Interactive TVS diode Stand off voltage : ±30V, Peak pulse power : 400W(1msec)		
Digital output	Output type	Semiconductor relay output		
	Isolation/Resistance	Semiconductor relay isolation/	1000V	
	Maximum output voltage / current	26.4VAC/VDC/100mA		
	Response time	Within 2msec		

OFF leakage current 4µA or leas (at 25'0) The number of channels 2 LED DOD - DO1 (Vellow) Signe protection element is to - Sand off voltage: ±30/. Peak pulse power: 400W (Insec) 3334 off voltage: ±30/. Peak pulse power: 400W (Insec) Digital input/ Counterinput/ Digital output Connector WG28 - 16 Analog sinput Applicable wire AWG28 - 16 Analog input Input type Current Input Input range 020nA Input range Input range 0.30mA Input range Input range SiGO Input range Conversion rate The number of channels Differential Input 2ch The number of channels Differential Input 2ch Input range Iabuffer None Input reversion rate Easolation, Souty Conget rate, Alex (Alex (Item		CPS-MC341-ADSC1- 111	CPS-MC341-ADSC2- 111	
LED DC0 - DC1 (Yellow) Surge protection element + to - Interactive TvS diode Stand off voltage : ±30V, Peak pulse power : 400W(Insec) Digital input/ Counter input/ Digital output Connector 2-pice 3.5mm pitch 10-pin terminal (DLACOM, DD, ID, DD, DD, DD, DD, DD, DD, DD, DO, DO 1+, DD 1-) Analog input Input type Current Input Input ange 0 - 20mA Maximum input rating 30mA Input impedance 250Q The number of channels Differential Input 2ch Conversion rate The sampling interval differs by the software programmed by the user. Data buffer None Resolution 12bit Non-Linearity error *4 ±10LSB Isolation/Resistance Bus Isolation/S00VDC, Inter Channel Isolation /200V Connector 2-piece 3.5mm pitch 3-pin terminal (A+, A+, AG) Applicable wire AVG28- 16 LED A0 - A11 (Yellow) LED A00 - A11 (Yellow) LED A00- A11 (Yellow) Switch Reset SW, Shut Down SW, Full Duplex/Half Duplex Switching SW RTC Rated input voltage 12-24VDC <td< td=""><td></td><td>OFF leakage current</td><td colspan="2">4μA or less (at 25°C)</td></td<>		OFF leakage current	4μA or less (at 25°C)		
Surge protection element + to - Interactive TvS diode Stand off voltage: ±30V, Peak pulse power: 400W(Imsec) Digital input / Counter input / Digital output Connector 2-pice 3.5mm pitch 10-pin terminal DUACOM, DDI, DD, DD, DD, DD, DD, DD, DD, DD, D		The number of channels	2		
+ to - 'Stand off voltage : ±30V, Peak pulse power : 400W(1msec)Digital input/ Connector2:piece 3.5mm pitch 10:pin terminal (DLACOM, DU, DI, DI, DI, DI, DI, DI, DI, DL, DL, DL, DL, DL, DL, DL, DL, DL, DL		LED	DO0 - DO1 (Yellow)		
Counter input/ Digital output Di ACOM, DIO, DIT, DI2, DI3, DL, BCOM, DO0+, DOO, DO1+, DO1-) Applicable wire AWG28 - 16 Analog input Input type Current Input Input range 0 - 20mA Maximum input rating 30mA Input impedance 250Q The number of channels Differential Input 2ch Channel switching rate 3msec/(Max) *3 Conversion rate The sampling interval differs by the software programmed by the user. Data buffer None Resolution 12bit Non-Linearity error *4 ±10LSB Isolation/Resistance Bus Isolation/S00VDC, Inter Channel Isolation /200V Connector 2-piece 3.5mm pitch 3-pin terminal (Al+, Al-, AG) Applicable wire AWG28 - 16 LED Alo - Al1 (Yellow) LED Alo - Al1 (Yellow) LED Reset SW, Shut Down SW, Full Duplex/Half Duplex Switching SW RTC Rated input votage 12-24VDC Input votage range 10.8-30VDC Power consumption 12V08A (Max), 24V 0.4A (Max) Connector 2-piece 3.					
Analog input Input type Current Input Input range 0 - 20mA Maximum input rating 30mA Input impedance 2500 The number of channels Differential Input 2ch Channel switching rate 3msec/ch (Max) *3 Conversion rate The sampling interval differs by the software programmed by the user. Data buffer None Resolution 12bit Non-Linearity error *4 ±10LSB Isolation/Resistance Bus Isolation /500VDC, Inter Channel Isolation /200V Connector 2-piece 35mm pitch 3-pin terminal (Al+, Al-, AG) Applicable wire AWG28 - 16 LED Al0 - Al1 (Vellow) LED Al0 - Al1 (Vellow) Switch Reset SW, Shut Down SW, Full Duplex/Half Duplex Switching SW RTC RTC built-in (battery not equipped) Power consumption 122 v02C Input voltage range 108 - 30VDC Power consumption 12V 08A (Max), 24V 04A (Max) Connector 2-piece 35mm pitch 3-pin terminal (V+, V-, FG) Applicable wire AWG24 - 16	Counter input /	Connector	(DI_ACOM, DI0, DI1, DI2, DI3, DI_BCOM, DO0+,		
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I is is a solution 30mA Input impedance 250Ω The number of channels Differential Input 2ch Channel switching rate 3msec/ch (Max) *3 Conversion rate The sampling interval differs by the software programmed by the user. Data buffer None Resolution 12bit Non-Linearity error *4 ±10LSB Isolation/Resistance Bus Isolation /500VDC, Inter Channel Isolation /200V Connector 2-piece 3.5mm pitch 3-pin terminal (Al+, Al-, AG) Applicable wire AWG28 - 16 LED Al0 - Al1 (vellow) LED Al0 - Al1 (vellow) LED Reset SW, Shut Down SW, Full Duplex/Half Duplex Switching SW RTC Reset SW, Shut Down SW, Full Duplex/Half Duplex Switching SW RTC Rted input voltage 12 - 24VDC Input voltage range 10.8 - 30VDC Power consumption 12V 08A (Max) 24V 0.4A (Max) Connector 2-piece 3.5mm pitch 3-pin terminal (V+, V-, FG) Applicable wire AWG24 - 16 Surge protection element V+ - V-, V FG Stand off voltage : ±30V, Peak pulse power : 400W(1msec) <	Analog input	Input type	Current Input		
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International set of channels Differential Input 2ch Channel switching rate 3msec/ch (Max) *3 Conversion rate The sampling interval differs by the software programmed by the user. Data buffer None Resolution 12bit Non-Linearity error *4 ±10LSB Isolation/Resistance Bus Isolation /500VDC, Inter Channel Isolation /200V Connector 2-piece 3.5mm pitch 3-pin terminal (Al+, Al-, AG) Applicable wire AWG28 - 16 LED Al0 - Al1 (Yellow) LED Al0 - Al1 (Yellow) Switch Reset SW, Shut Down SW, Full Duplex/Half Duplex Switching SW RTC RTC built-in (battery not equipped) Power consumption 122 - 24VDC Input voltage range 108 - 30VDC Power consumption 12V 08A (Max), 24V 04A (Max) Connector 2-piece 3.5mm pitch 3-pin terminal (V+, V-, FG) Applicable wire AWG24 - 16 Surge protection element V+ - V-, V FG Stand off voltage : ±30V, Peak pulse power : 400W(1msec) Physical dimensionsr (mm) 1880(W)×78.0(D)×30.5(H) (No projection included) Weight Z50g		Maximum input rating	30mA		
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Input votage range 10.8 - 30VDC Power consumption 12V 0.8A (Max.), 24V 0.4A (Max.) Connector 2-piece 3.5mm pitch 3-pin terminal (V+, V-, FG) Applicable wire AWG24 - 16 Surge protection element V+ - V-, V FG Interactive TVS diode Stand off voltage : ±30V, Peak pulse power : 400W(1msec) Physical dimensions (mm) 1880(W)×78.0(D)×30.5(H) (No projection included) Weight 250g Installation method Quick mounting on the 35mm DIN rail, Mounting on the wall using the screws *6	RTC		RTC built-in (battery not equipped)		
Power consumption 12V 0.8A (Max), 24V 0.4A (Max) Power consumption 2-piece 3.5mm pitch 3-pin terminal (V+, V-, FG) Applicable wire AWG24 - 16 Surge protection element V+ - V-, V FG Interactive TVS diode Stand off voltage : ±30V, Peak pulse power : 400W(1msec) Physical dimensions (mm) 1880(W)×78.0(D)×30.5(H) (No projection included) Weight 250g Installation method Quick mounting on the 35mm DIN rail, Mounting on the wall using the screws *6	Power supply *5	Rated input voltage	12 - 24VDC		
Connector 2-piece 3.5mm pitch 3-pin terminal (V+, V-, FG) Applicable wire AWG24 - 16 Surge protection element V+ - V-, V FG Interactive TVS diode Stand off voltage : ±30V, Peak pulse power : 400W(1msec) Physical dimensions (mm) 1880(W)×780(D)×30.5(H) (No projection included) Weight 250g Installation method Quick mounting on the 35mm DIN rail, Mounting on the wall using the screws *6		Input voltage range	10.8 - 30VDC		
Applicable wire AWG24 - 16 Surge protection element V+ - V-, V FG Interactive TVS diode Stand off voltage : ±30V, Peak pulse power : 400W(1msec) Physical dimensions (mm) 188.0(W)×78.0(D)×30.5(H) (No projection included) Weight 250g Installation method Quick mounting on the 35mm DIN rail, Mounting on the wall using the screws *6		Power consumption	12V 0.8A (Max.), 24V 0.4A (Max.)		
Interactive TVS diode Stand off voltage : ±30V, Peak pulse power : 400W(1msec) Physical dimensions (mm) 188.0(W)×78.0(D)×30.5(H) (No projection included) Weight 250g Installation method Quick mounting on the 35mm DIN rail, Mounting on the wall using the screws *6		Connector	2-piece 3.5mm pitch 3-pin terminal (V+, V-, FG)		
V+ - V-, V FG Stand off voltage : ±30V, Peak pulse power : 400W(1msec) Physical dimensions (mm) 188.0(W)×78.0(D)×30.5(H) (No projection included) Weight 250g Installation method Quick mounting on the 35mm DIN rail, Mounting on the wall using the screws *6		Applicable wire	AWG24 - 16		
Weight 250g Installation method Quick mounting on the 35mm DIN rail, Mounting on the wall using the screws *6					
Installation method Quick mounting on the 35mm DIN rail, Mounting on the wall using the screws *6	Physical dimensions (mm)		188.0(W)×78.0(D)×30.5(H) (No projection included)		
using the screws *6	Weight		250g		
OS Linux kernel 3.2	Installation method				
	OS		Linux kernel 3.2		

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

*2 Response time of Opto-coupler

*3 Switching time of Inter Channel

*4 The non-linearity error means an error of approximately 0.07% occurs over the maximum range

at -20 °C and +60 °C ambient temperature.

*5 Use power cable within 3meters.
*6 Commercial screws are required (fit into φ3.5 hole).

Installation Environment Requirements

Item		CPS-MC341-ADSC1-111, CPS-MG341-ADSC1-111	
Operating ambient temperature		-20 - +60°C *7	
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 partie	cles	Not to be excessive	
Corrosive gases		None	
Line-noise resistance	Line noise	AC Line/±2kV *8 Signal Line /±1kV(IEC61000-4-4 Level 3, EN61000-4-4 Level 3)	
	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 *9 /semi-amplitude vibration 0.15mm, 57 - 150Hz/2.0G 40minutes each in X, Y, and Z directions (JIS C60068-2-6-compliant, IEC60068-2-6-compliant)	
Shock resistance		15G half-sine shock for 11ms in X, Y, and Z directions (JIS C 60068-2-27 -compliant, IEC 60068-2-27 -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), UKCA, UL	

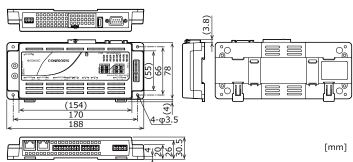
*7 If you use the USB with bus power, operate the product at between -20 and +55 °C.

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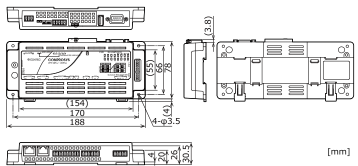
*8 When you use the CPS-PWD15AW12-01 (optional product).
*9 When you use an optional power product: 10-55Hz (See the manual of optional power product for details)

Physical Dimensions

CPS-MC341-ADSC1-111



CPS-MC341-ADSC2-111



Included Items

Product (One of the followings) ...1

[CPS-MC341-ADSC1-111, CPS-MC341-ADSC2-111]

Please read the following ... 1

3-pin Connector (Power/Analog) ...3

5-pin Connector (RS-422A/485)

CPS-MC341-ADSC1-111 ...1, CPS-MC341-ADSC2-111 ...2

10-pin Connector (Digital) ...1

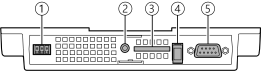
Optional Products

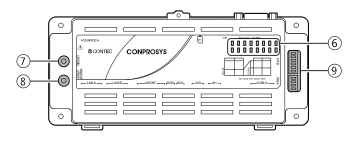
Product Name	Model type	Description
DIN rail mounting power supply	CPS-PWD-15AW12-01	DIN rail mounting power supply 15[w] (Input: 100 - 240VAC, output: 12VDC 1.3 A)
SD card	SD-4GB-A	SD card 4GB
Magnet	CPS-MAG01-4	Magnets for installation (Four Piece Set)

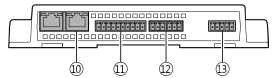
Information about the option products, see the Contec's website.

Component Name

CPS-MC341-ADSC1-111

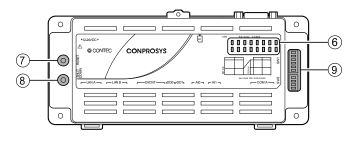


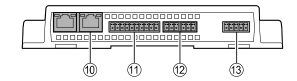




CPS-MC341-ADSC2-111







No.	Name	Function
1	Power Connector	This is a connector for power. Use the 3-pin connector included in the package.
2	Debug Connector	Do not use this.
3	SD Card Slot	This a slot for inserting SD card to store data.
4	USB Port	This is a TYPE-A USB port.
5	RS-232C Serial Port	This is a RS-232C serial port. (male)
6	LED Indicator	This indicates status of the product.
7	Reset Switch	This resets the product.
8	Shutdown Switch	This shuts down the product.
9	DIP Switch	This is used for system setup and RS-422A/485 setup.
10	LAN Port	This is a connector for LAN.
11	Digital Input/Counter Input/Digital Output Connector	This is a connector for digital input/counter input/digital output. (Use the 10-pin connector included in the package)
12	Analog Input Connector	This is a connector for analog input. (Use the 3-pin connector included in the package)
13	RS-422A/485 Connector	This is a connector for RS-422A/485 communication. (Use the 5-pin connector included in the package)