



Contec Global Network

U.S.A.

CONTEC AMERICAS INC. 3991 Sarno Road, Melbourne, FL 32934 U.S.A. Tel. : +1-321-728-0172 e-mail : sales@us.contec.com

KOREA

CONTEC CO., LTD. KOREA BRANCH 19, Cheongmyeong-ro 21beon-gil, Yeongtong-gu, Suwon-si, Gyeonggi-do, 16705 KOREA

TAIWAN

TAIWAN CONTEC CO., LTD. 9FL, No. 738, Zhongzheng Road, Zhonghe District, Xinbei 23511 TAIWAN Tel. : +886-2-8227-8669

INDIA

CONTEC CO., LTD. India Liaison Office Unit No. DPT-134, First Floor, DLF Prime Towers, Okhla Phase-1, New Delhi -110020, INDIA Tel. : +91-11-40541327

CHINA

CONTEC (SHANGHAI) CO., LTD Room 1002, Qilai Building, No. 889, Yishan Road, Xuhui District, Shanghai 200233 CHINA Tel. : +86-21-5401-2288

SINGAPORE CONTEC PTE. LTD. Bik 4010, Ang Mo Kio Ave. 10 #07-01 Techplace I, 569626 SINGAPORE Tel. : +65-6459-1667 https://www.contec.com/

SINGAPORE

Headquarters: CONTEC CO., LTD. (Japan) 3-9-31, Himesato, Nishiyodogawa-ku, Osaka 555-0025, Japan Tel:+81-6-6477-5219 e-mail:intsales@jp.contec.com

202110v7

Technology for a better life

M2M/IoT Solutions CONPROSYS[™]



Break into the IoT Revolution with CONPROSYS™ **CONPROSYS** series

- Innovation in Measurement Control and Remote Monitoring Systems -

Connecting Everything **Excellent Lineup of Industrial IoT Devices**

These IIoT devices can be used without programming Various Useful Functions Built-in





The convenient and simple **Cloud Service** provides IoT solutions by one-stop.

CONTENTS







- Actuators and indicator lights

management





With the CONPROSYS PAC Series, it is possible to develop programs using an international-standard language that complies with IEC 61131-3. This makes it possible to apply PLC development technology to a variety of fields. The built-in web monitor function makes it possible to easily visualize data.



[Components]

- EtherCAT communication

ent facility /

Varied Functionality of **CONP ROSYS**

Built-in application functions that can be used to easily implement an IoT environment for collecting and storing data from sensors and controllers. Data can be processed, controlled, and visualized with intuitive operations from a web browser.

CONPROSYS VTC (Visual Task Control)

Drag function icons from the tool box to the grid area. A variety of task processing can be added with these intuitive operations. There is no need for knowledge of programming languages or for a special development environment. A variety of tasks such as device I/O, calculations, flow control, character string operations, cloud data transmission, and file operations can be set easily from a web browser in the same manner as drawing a flow chart.

Up to 30 kinds of function-icons support you scripting easily

Up to 20 main tasks and 10 subtasks are supported



Data linking with

CONPROSYS HMI

Online help is available. Visit our website for details

Easy Processing and Control

---- Device setting, data saving, and script debugging are completed with a Web browser ----

Support multiple platforms (Windows, Android, iOS, MAC, Linux)





CTR

GW

of prepared display items





Online help is available. Visit our website for details

Varied Functionality of **CONP ROSYS**

Built-in application functions that can be used to easily implement an IoT environment for collecting and accumulating data from sensors and controllers. OPC UA, Modbus, and other such international standard industrial protocols are supported, which makes it possible to connect with software made by other companies.

Data Capitalization





The CONPROSYS has built-in MTConnect Adapter and Agent, which makes it possible to be used from Client software that supports MTConnect.

* The CONPROSYS signals that support MTConnect are digital inputs and outputs, analog inputs and CNC serial communication data



CTR GW

The data collected is easily displayed on SCADA and HMI systems adding monitoring capability to these systems. With the simple installation of merely connecting devices, SCADA systems can be used to monitor existing facilities that could not be monitored up to now.



Responds to the data request of host communication device which is built-in the Modbus master function and returns the acquired information, calculation results, etc. Just several simple settings makes it possible to communicate with the host device. It can be used as a remote I/O device.







Rich Variety of Interfaces and Excel lent Lineup M2M Controller series

The M2M Controller Series consists of two types of controllers: a stand-alone integrated type and an I/O interface expandable configurable type. The system is adaptable to a wide variety of locations, wiring methods and number of I/O channels. You can build a custom control and monitoring system to meet your specific needs.

Integrated Type



The integrated type offers a wide range of models with a variety of I/O interfaces and communication protocols.



- [Key Features]
- DIN rail or fixed mounting options available
- Embedded CPU
- Operating temperature range: -20 to 60°C (-4 to 140°F)
- Durable hardware reduces maintenance costs
- Daisy-chain connections do not required a HUB (Except some models)
- Power supply voltage: 12 to 24 VDC
- Physical dimensions: 188.0(W)x78.0(D)x30.5(H) mm (7.40"x3.07"x1.20") (does not include protrusions and antenna)

OPC UA server built-in CPS-MC341-ADSC1-931	model	
OPC UA server is built-in the firmware. communicate with an Information network without a bridge PC	It can directly	enabled

Configurable Type



The configurable type allows users to add a variety of I/O modules to a CPU controller providing ultimate flexibility.



- Capable of supporting up to 16 I/O modules on a single controller
- DIN rail mountable
- Embedded CPU
- Operating temperature range: -20 to 60°C (-4 to 140°F)
- Durable hardware reduces maintenance costs
- Daisy-chain connections do not required a HUB
- Power supply voltage: 24 VDC
- Physical dimensions: 44.7(W)x94.7(D)x124.8(H) mm (1.76"x3.83"x4.91") (does not include protrusions and antenna)

	Туре						Integr	ated Type					Туре			Configura	able Type	
Image: Note: Note:	Produ	ct Name	Multi I/O	Multi I/O with built-in OPC UA server and MTConnect Adapter & Agent	Multi I/O with additional RS-485	Digital I/O with RS-485	Digital I/O with RS-232C	Digital I/O with CAN	Analog I/O	Multi I/O with 3G WAN (Global) *3*4	Multi I/O with 3G WAN ^{*4} (Japan only)	Multi I/O with 920MHz LAN (Japan only)	Name	e of Product	Controller	Controller with built-in OPC UA server and MTConnect Adapter & Agent	Controller with built-in OPC UA server and MTConnect Adapter & Agent + 3G WAN ^{*4} (Japan only)	Controller with built-in OPC UA server and MTConnect Adapter & Agent + 920MHz LAN (Japan only)
Note	Mode		CPS-MC341-ADSC1-111	CPS-MC341-ADSC1-931	CPS-MC341-ADSC2-111	CPS-MC341-DS1-111	CPS-MC341-DS11-111	CPS-MC341-DS2-911	CPS-MC341-A1-111	CPS-MC341G-ADSC1-110	CPS-MC341G-ADSC1-111	CPS-MC341Q-ADSC1-111	Mode	l .	CPS-MCS341-DS1-111	CPS-MCS341-DS1-131	CPS-MCS341G-DS1-130	CPS-MCS341Q-DS1-131
Nome		LAN	2ch	2ch	2ch	2ch	2ch	2ch	2ch	2ch	2ch	2ch		LAN	2ch	2ch	2ch	2ch
Normal	ſ	SD Card Slot	1 Slot	1 Slot	1 Slot	1 Slot	1 Slot	1 Slot	1 Slot	1 Slot	1 Slot	1 Slot		SD Card Slot	1 Slot	1 Slot	1 Slot	1 Slot
Nerror Normal Series	[USB	1ch	1ch	1ch	-	1ch	-	-	1ch	1ch	1ch		USB	1ch	1ch	1ch	1ch
No <td>[</td> <td>Digital Input</td> <td>4ch*1</td> <td>4ch*5</td> <td>4ch*1</td> <td>8ch*1</td> <td>8ch*6</td> <td>8ch*1</td> <td>-</td> <td>4ch*1</td> <td>4ch*1</td> <td>4ch*1</td> <td></td> <td>Digital Input</td> <td>4ch*1</td> <td>4ch*1</td> <td>4c*1</td> <td>4ch*1</td>	[Digital Input	4ch*1	4ch*5	4ch*1	8ch*1	8ch*6	8ch*1	-	4ch*1	4ch*1	4ch*1		Digital Input	4ch*1	4ch*1	4c*1	4ch*1
NormalNorm	[Digital Output	2ch	2ch	2ch	8ch	8ch	8ch	-	2ch	2ch	2ch		Digital Output	4ch*2	4ch*2	4ch*2	4ch*2
Magnation Second S	_ [Analog Input (Current)	2ch	2ch	2ch	-	-	-	-	2ch	2ch	2ch	_	Analog Input (Current)	-	-	-	-
Magning Image matrix	nter	Analog Input (Voltage)	-	-	-	-	-	-	8ch	-	-	-	nter	Analog Input (Voltage)	-	-	-	-
Matrix	face	Analog Output (Voltage)	-	-	-	-	-	-	2ch	-	-	-	face	Analog Output (Voltage)	-	-	-	-
NetNotN	<i>"</i> [Counter	2ch*2	2ch*2	2ch*2	-	-	-	-	2ch*2	2ch*2	2ch*2	05	Counter	-	-	-	-
Problem Reade Indim <	[RS-422A/485	1ch	1ch	2ch	1ch	-	1ch	-	1ch	1ch	1ch		RS-422A/485	-	-	_	-
N		RS-232C	1ch	1ch	1ch	-	1ch	-	-	1ch	1ch	1ch		RS-232C	1ch	1ch	1ch	1ch
Nomboard Perform <		CAN	-	-	-	-	-	1ch	-	-	-	-		CAN	-	-	-	-
Member 1 Gene		3G SIM (Standard)	-	-	-	-	-	-	-	1 Slot	1 Slot	-		3G SIM (Standard)	-	-	1 Slot	-
Portandian Original		920MHz	-	-	-	-	-	-	-	-	-	0		920MHz	-	-	-	0
PCUASen Image: Ima		Data Transmission	0	0	0	0	0	0	0	0	0	0		Data Transmission	0	0	0	0
Mand Game Game <th< td=""><td>ĺ</td><td>OPC UA Server</td><td>-</td><td>0</td><td>-</td><td>-</td><td>-</td><td>-</td><td>-</td><td>-</td><td>-</td><td>-</td><td></td><td>OPC UA Server</td><td>-</td><td>0</td><td>O*7</td><td>O*7</td></th<>	ĺ	OPC UA Server	-	0	-	-	-	-	-	-	-	-		OPC UA Server	-	0	O*7	O*7
Normal Pressure Second Pre	[MTConnect	-	0	-	-	-	-	-	-	-	-		MTConnect	-	0	O*7	O*7
h n	[Signal I/O	0	0	0	0	0	0	0	0	0	0		Signal I/O	0	0	0	0
Modes Sale O	2	Modbus Master	-	-	-	-	-	-	-	-	-	-	2	Modbus Master	-	-	-	-
PL C Maser -	nctio	Modbus Slave	0	0	0	0	0	0	0	0	0	0	nctic	Modbus Slave	0	0	0	0
MI O	suc	PLC Master	-	-	-	-	-	-	-	-	-	-	ons	PLC Master	-	-	-	-
VC 0	ĺ	HMI	0	0	0	0	0	0	0	0	0	0		HMI	0	0	0	0
k k	ĺ	VTC	0	0	0	0	0	0	0	0	0	0		VTC	0	0	0	0
Vigin Townight Monitor ¹ O O <td></td> <td>CNC Communication</td> <td>-</td> <td>0</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td></td> <td>CNC Communication</td> <td>-</td> <td>0</td> <td>-</td> <td>-</td>		CNC Communication	-	0	-	-	-	-	-	-	-	-		CNC Communication	-	0	-	-
Pysical dimensions -20 to 60°C (-4 to 140°F) -20 to 60°C (-4 to 140°F) Physical dimensions 188.0(W)×78.0(D)×30.5(H)mm (7.40°×3.07°×1.20°) (does not include protrusions and antenna) Power supply voltage 12 to 24VDC		Signal Tower Light Monitor*8	0	0	0	-	0	-	-	0	0	0		Signal Tower Light Monitor*8	0	0	0	0
Physical dimensions 188.0(W)×78.0(D)×30.5(H)mm (7.40"x3.07"x1.20") (does not include protrusions and antenna) Power supply voltage 12 to 24VDC		Operating temperature	-20 to 60°C (-4 to 140°F)					·					0	Operating temperature	-20 to 60°C (-4 to 140°F)			·
^a Power supply voltage 12 to 24VDC 24VDC	ther	Physical dimensions	188.0(W)×78.0(D)×30.5(H	H)mm (7.40"x3.07"x1.20")	(does not include protrusio	ons and antenna)							ther	Physical dimensions	44.7(W)×94.7(D)×124.8(H)mm (1.76"x3.83"x4.91") (does not include protrusio	ns and antenna)
	ŝ	Power supply voltage	12 to 24VDC										ŝ	Power supply voltage	24VDC			

*1 Opto-isolated input (supports sink output). Built-in 12VDC power. *2 Share with digital inputs. *3 CPS-MC341G-ADSC1-110 can be used in EU(RE directive), USA, Japan, Philippine, and India. (As of May 2019)

*4 SIM card not included. Standard size SIM card only. Visit www.contec.com for details. *5 Opto-isolated (supports sink output and current source output). Built-in 12VDC power or external 12-24VDC power is switchable.

*6 Opto-isolated (supports sink output). External 12-24VDC power supply is needed. *7 Available only for Ethernet communication. 3G and 920Mhz wireless communication do not support this function.

*8 A new product, Signal Tower Light Monitor, has been released. Refer to page 17 for details

* The specifications are supported by the newest firmware drivers. Please download the newest firmware from Contec website when you need.



Refer pages 6 to 9 for icon definitions

ONPROSYS









DIN rail mounted imag



Up to 16 I/O modules

OPC UA server built-in model CPS-MCS341-DS1-131

CPS-MCS341G-DS1-130 CPS-MCS341Q-DS1-131

FANUC MT-LINK i enabled

Refer pages 14 to 17 for line up of configurable type I/O modules.

Multi-vendor Compatible PLC to IoT M2M Gateway series

A single CONPROSYS controller can collect data from multiple PLC controlled equipment.

M2M Gateway series supports devices from a variety of vendors,

including Mitsubishi MELSEC series, Omron Sysmac series, JTEKT TOYOPUC series, Panasonic FP series, and Keyence KV series. One Gateway device can connect and collect data from multiple PLCs.



Monitoring PLC Device Memory

- Reads data from PLC memory (I/O status, data register, link register, file register, etc.)
- Transmits collected data to the cloud through simple settings.
- It is possible to communicate with the PLC at an arbitrary timing by setting the communication attribute and using the VTC function

Link up to 10 Systems and 256 Register Groups

Connect up to 10 PLCs using an Ethernet connection or up to 128 PLCs using a serial connection. Connect up to 256 register groups to collect up to 10,000 points of data.





Integrated Type





Built-in OPC UA Server Mode CPS-MG341-ADSC1-931

Туре		Integrated Type								
Name of Product		PLC data logger + Multi I/O PLC data logger + Multi I/O with built-in OPC UA server and MTConnect Adapter & Agent PLC data 3G WAN		PLC data logger + Multi I/O + 3G WAN (Japan Only)*1	PLC data logger + Multi I/O + 3G WAN (Japan Only)*1 with built-in OPC UA server and MTConnect Adapter & Agent					
Mode	l	CPS-MG341-ADSC1-111	CPS-MG341-ADSC1-931	CPS-MG341G-ADSC1-111	CPS-MG341G-ADSC1-930					
	LAN	2ch	2ch*4	2ch	2ch*4					
	SD Card Slot	1 Slot	1 Slot	1 Slot	1 Slot					
	USB	1ch	1ch	1ch	1ch					
	Digital Input	4ch*2	4ch*5	4ch*2	4ch*5					
	Digital Output	2ch	2ch	2ch	2ch					
_	Analog Input (Current)	2ch	2ch	2ch	2ch					
nter	Analog Input (Voltage)	-	-	-	-					
faces	Analog Output (Voltage)	-	-	-	-					
	Counter	2ch*3	2ch*3	2ch*3	2ch*3					
	RS-422A/485	1ch	1ch	1ch	1ch					
	RS-232C	1ch	1ch	1ch	1ch					
	CAN	-	-	-	-					
	3G SIM (Standard)	-	_	1 Slot	1 Slot					
	920MHz	-	-	-	_					
	Data Transmission	0	0	0	0					
	OPC UA Server	-	0	-	0					
	MTConnect	-	O*6	-	O*6					
	Signal I/O	0	0	0	0					
Fu	Modbus Master	0	0	0	0					
nctic	Modbus Slave	0	0	0	0					
suc	PLC Master	0	0	0	0					
	HMI	0	0	0	0					
	VTC	0	0	0	0					
	CNC Communication	-	0	-	0					
	Signal Tower Light Monitor	0	0	0	0					
0	Operating temperature	-20 to 60°C (-4 to 140°F)								
Other	Physical dimensions	188.0(W)×78.0(D)×30.5(H)mm (7.40"x3	.07"x1.20") (does not include protrusions	and antenna)						
ů,	Power supply voltage	12 to 24VDC								

*1 SIM card not included. Standard size SIM card only. Visit www.contec.co.jp for details *2 Opto-isolated input (supports sink output). Built-in 12VDC power. *3 Counter inputs share with digital inputs. *4 The LAN ports are independent, which makes it possible to split the network segment. *5 Opto-isolated inputs (supports both current sink output and current source output). Built-in 12VDC power or external 12-24VDC power is switchable. *6 Transmittable signals by MTConnect are the collected data through the gateway module's inferfaces, and the serial communication data with the CNC. *7 A new product, Signal Tower Light Monitor, has been released. Refer to page 17 for details. * The specifications are supported by the newest firmware drivers. Please download the newest firmware from Contec website when you need

Supports Multiple PLC Devices and Modbus Equipment from Different Vendors

Compatible with Mitsubishi MELSEC-FX / -A / -Q / -L / iQ-F / iQ-R series, Omron Sysmac C / CPM / CS /CJ / CP series, JTEKT TOYOPUC PC10G-CPU series, Panasonic FP7 / FP2 / FP-X / FP-X0 series and Eco-POWER METERs, and Keyence KV-3000 / KV-5000 / KV-7000 / KV-8000 / KV-Nano series. Communicates with a variety of Modbus equipment

* Key features are same as integrated type M2M controller series. Refer P10 for details.

CONPROSYS



Modbus I devices

Please visit our website for the latest information

regarding supported PLCs and Modbus devices.



I/O Modules & Options

I/O interface expansion modules of the configurable type controllers and the IoT Edge controller. 24 VDC power is supplied by the controller to the attached I/O modules via the internal bus.

Digi	Digital Input and Output Modules								
	Model	Input	Output	Power Consumption	Connectors	Controller series			
	CPS-DIO-0808L	8-ch	8-ch Opto-isolated	50mA (Max.)					
	CPS-DIO-0808BL (Built-in 12VDC power)	(Compatible with current sink output)	open-collector (Current sink type)	120mA (Max.)					
I	CPS-DIO-0808RL	8-ch Opto-isolated (Compatible with current source output)	8-ch Opto-isolated (Current source type)	100mA (Max.)					
	CPS-DI-16L	16-ch Opto-isolated (Compatible with current sink output)	-	100mA (Max.)	Screw terminal block (3.81mm/0.15" pitch)	CTR PAC EG			
	CPS-DI-16RL 16-ch Opto-isolated (Compatible with current source output)		-	100mA (Max.)					
	CPS-DO-16L –		16-ch Opto-isolated open-collector (Current sink type)	100mA (Max.)					
	CPS-DO-16RL	_	16-ch Opto-isolated (Current source type)	100mA (Max.)					

Analog Input and Output Modules							
Model	Input	Output	Power Consumption	Connectors	Controller series		
CPS-AI-1608LI	CPS-AI-1608LI 8-ch differential input, 16-bit resolution, ±10V Bus isolated		100mA (Max.)				
CPS-AI-1608ALI 8-ch differential input, 16-bit resolution, 0-20mA — Bus isolated —		-	100mA (Max.)	Screw terminal	CTR		
CPS-AO-1604VLI	-	4-ch voltage output, 16-bit resolution, ±10V Bus isolated	200mA (Max.)	(3.81mm/0.15" pitch)	EG		
CPS-AO-1604LI	_	4-ch current output, 16-bit resolution, 0-20mA Bus isolated	200mA (Max.)				

Count	Counter Modules							
	Model	Input	Output	Power Consumption	Connectors	Controller series		
	CPS-CNT-3202I	Phase A/Up 1x2ch Phase B/Down 1x2ch Phase Z/CLR 1x2ch General input 1x2ch Optocoupler isolated. Isolation between channels	Match signal output 1x2ch (Opto-isolated open-collector output)	100mA (Max.)	Screw terminal block (3.81mm/0.15" pitch)	CTR PAC EG		

Relay Modules					
Model	Input	Output	Power Consumption	Connectors	Controller series
CPS-RRY-4PCC	_	4-ch Relay contact output (1 pair of Form c contacts)	100mA (Max.)	Screw terminal block (5.08mm/0.20° pitch)	CTR PAC EG
Sensor Module					
Model	Supported sensor / wiring method	No. of CH / Isolation	Power Consumption	Connectors	Controller series
CPS-SSI-4P	Pt100 / Three-wire or four-wire	4-ch / Bus isolated	50mA (Max.)	Screw terminal block (3.81mm/0.15" pitch)	CTR PAC

		CTR M2M Controller serie	es PAC PAC	series EG E	dge series			
Serial Communication Modules								
Model	Transmission Scheme	No. of CH / Isolation	Power Consumption	Connectors	Controller series			
CPS-COM-1PC	RS-232C	1-ch / Bus isolated	90mA (Max.)	9-pin D-SUB				
CPS-COM-2PC	Asynchronous serial transmission	2-ch / Bus isolated Isolation between channels	110mA (Max.)	connector (s)	CTR			
CPS-COM-1PD	RS-422A/RS-485	1-ch / Bus isolated	110mA (Max.)	Screw terminal	EG			
CPS-COM-2PD	(Full duplex / half duplex)	2-ch / Bus isolated Isolation between channels	150mA (Max.)	(3.81mm/0.15" pitch)				

Options

Product Name	Model	Input	Output	Physical Dimensions	Mount Method	Support Products
Power Supplies	CPS-PWD-15AW12-01		12VDC、 1.3A (Max.)	39(W)x80(D)x79(H)mm (1.54"x3.15"x3.11") (does not include protrusions)		Integrated type controllers
	CPS-PWD-30AW24-01	85 to 264VAC	24VDC、 1.3A (Max.)	22.5(W)x75(D)x90(H)mm (0.89"x2.95"x3.54") (does not include protrusions)	Mountable to a 35mm/1.38" DIN rail	Configurable type
	CPS-PWD-90AW24-01		24VDC、 3.8A (Max.)	50(W)x90(D)x90(H)mm (1.97"x3.54"x3.54") (does not include protrusions)		controllers

*A DC cable and a 3-pin I/O connector are included.

*AC power cable is not included.	An optional AC power cable is available from Contec (IPC-ACCODE3).

Product Name	Model	Rating	Cable Length		Terminals Support Pr		Support Products	
AC Power Cable	IPC-ACCODE3	125VAC 7A	2m	3-pole round termin	pole round terminal		Power supplies	
Product Name	Model	Frequency Band	Cable Length	Antenna Ga	in	Physical Dimensions	Support Products	
Roof Top Antenna	CPS-ANT-R3-01	800 MHz band 920 MHz band 2.1 GHz band	3m	800 MHz band: 3.88 920 MHz band: 3.02 2.1 GHz band: 3.76 (Don't include cable	8dBi 2 dBi 6 dBi e loss)	42(W)x42(D)x93(H)mm (1.65"x1.65"x3.66") (Not including protrusions and cable)	920 MHz models 3G WAN models	
Product Name	Model	Cable Length		Specification		Support Pro	oducts	
Connection Cable	CPS-CAB-S01-1	1m						
for FANUC CNC	CPS-CAB-S01-3	3m	20-pin to 9-pin (Software flow	conversion cable control, one touch lo	ck type)	OPC UA server built-in mod	dules	
	CPS-CAB-S01-5	5m						
Connection Cable for Mitsubishi Electric CNC	CPS-CAB-S02-1	1m	20-pin to 9-pin x 2 conversion cable (Software flow control, one touch lock type)		e ck type)	OPC UA server built-in mo	dules	
Product Name	Model		Number			Support Products		
Magnet (for mounting)	CPS-MAG01-4	4		In	ntegrated Ty	vpe Modules		

Industrial Switching HUB

	$\mathbf{\circ}$		
Product Name	Model	Specification	Physical Dimensions
8-Port Type	SH-8008F	•Supports 100BASE-TX •Operating temperature from -20 to 60°C (-4 to 140° F)	40(W) x 60(D) x 90(H) mm) / (1.57" x 2.36" x 3.54") (does not include protrusions)
5-Port Type	CPS-HBL-8005F	Power supply redundant, power supply reverse wiring countermeasure circuit built-in	25.2(W) x 94.7(D) x 124.8(H) mm) / (0.99" x 3.73" x 4.91") (does not include protrusions)
PoE Gigabit 8-Port Type	SH-9008AT-POE NEW	Compliant with IEEE802.3af / IEEE802.3at Power supply input rage from 12 to 57VDC Power supply redundant, Power failure detection relay	41(W) x 94.7(D) x 144.3(H) mm) / (1.61" x 3.73" x 5.68") (does not include protrusions)

CONPROSYS

1/O Modules & Options



An innovative IoT solution for measuring motor insulation deterioration during operation **Three-phase Motor Insulation Deterioration** Monitoring Module + ZCT Sensor

Model	The Measured Circuit	No. of measured circuit	Inner diameter of ZCT	Measurement voltage range	Measurement leakage current range (Resolution: 0.001 mA)	Measured insulation resistance range	Controlle series
CPS-MM-LC	Overall equipment measurement (power supply mode) / Inverter output section measurement (inverter mode) AC servo amplifier output measurement (inverter mode)	1ch	Ф25mm (Ф0.98")	Phase voltage 10 VAC or more, 600 VAC or less	Overall equipment measurement: 0 to less than 1A Inverter output section measurement: 0 to less than 100 mA AC servo amplifier output measurement: 0 to less than 100 mA	Less than 1,000MΩ*	CTR

* Supports inverters and AC servo amplifiers that supply low-voltage, three-phase power, * The guaranteed accuracy range is less than 10 MQ

* DC servo motor, and equipment that use single-phase power supply are not supported. * Please contact us if you need a ZCT that's diameter is larger than 25mm.

Eliminates the need to stop equipment for inspections

This module measures leakage current resistance components (I0r) from operating motors with high precision. It changes the maintenance work to constant monitoring and contribute to the improvement of the equipment operation rate.





the Insulation Dete Measuring Module

Shipped with a ZCT (Φ 25) sensor for up to 30kW low-voltage, three-phase motors and AC servo motors.

This module supports three-phase delta connections and three-phase Y connections. It can be applied to a wide range of devices such as pumps, compressors, A/C fans, metalworking machines, and transport equipment.

Supports devices that acts without using a PC. Supports cloud service.

This module supports M2M controllers with built-in IoT functions such as data collection, web monitoring, and cloud linking. It can also be operated without a PC.





AC Servo Motor

Wiring Example of System • Detects insulation deterioration on the inverter output side, where measurements are known to be difficult Configuration Two measurement modes (power supply mode, inverter mode) for various measurement targets CONPROSYS AC servo pump Equipment maintenance M2M Controller with hree-phase motor managemer

"Visualize" multiple signal tower status on a browser **Signal Tower Light Monitor**



The slave unit (CPS-PAV-AE01-JP) is mounted onto the signal towe

[Features]

- Install the unit to existing signal tower lights in only 10 seconds!
- During daytime (under lights), it can be operated with solar cells only. During nighttime (in darkness), switch to industrial lithium batteries for operation
- Its power-saving EnOcean-based wireless communication technology realizes a wiring-less structure and easy installation.
- IP65-compliant, -20 to 60°C/-4 to 140° Fwide temperature range
- Controllers (sold separately) used to connect with EnOcean USB receivers can be selected from the wide lineup of CONPROSYS controllers*.
- Easy setup by simply selecting and registering the slave unit ID on the setting screen for the controller (sold separately).
- Ready-to-use monitoring screens are available. The acquired data is displayed graphically in time series.

Туре	Model	
ster unit set (EU model)	CPS-PAV-AES1-EU	Signal tower lights
ve unit (EU model)	CPS-PAV-AE01-EU	Signal tower lights
ster unit set (US model)	CPS-PAV-AES1-US	Signal tower lights
ve unit (US model)	CPS-PAV-AE01-US	Signal tower lights

* -US Model: Use of this product is restricted for the North America, and use in other countries is prohibited by the Radio Lav * -EU Model: Use of this product is restricted for the EU countries or China, and use in other countries is prohibited by the Radio Law



[Slave unit specifications]

	Item	Description		Item	Description	
	Standard	EnOcean		Operating ambient	-20 to 60°C / -4 to 140°F	
	Frequency	868.3MHz (-EU Model), 902.875MHz (-US Model)		temperature		
	The number of sensors can be set	16	Resistance	Operating ambient humidity	10 to 90%RH (No condensation)	
specification	Transmission output	5dBm (EIRP) ±2.5dB (-EU Model), 1dBm[typ.] (-US Model)	environment	Vibration	10 to 58.1Hz /semi-amplitude vibration 0.15mm, 58.1 to 150Hz/20m/s 80 minutes each in X_Y and Z directions	
	Data rate/modulation	125 kbps/ASK modulation (-EU Model), 125 kbps/FSK modulation (-US Model)		Shock resistance	15G half-sine shock for 11ms in X, Y, and Z directions (JIS 6.60068-2-27-compliant JEC 60068-2-27-compliant)	
	Communication distance	400m (-EU Model), 300m (-US Model) (Values measured in an open space)	Applicable	signal tower	Produced by PATLITE Co., Ltd.	
	Power generation	Solar cell (ECS300)	rippilouble orginal torrel		series *3	
Power specification	Auxiliary battery	Industrial lithium battery (BR-1/2AA: Panasonic)	Physical dimensions (mm/inch)		328/12.91 (W) x 60.7/2.39 (D) x 41.6/1.64 (H) (excluding protrusions)	
	Battery life	Up to 3 years *1	Weight (g/oz)		150/5.29	
	Detect wavelength	400nm to 800nm (sensor specification)	Standard		-EU: IP65, CE Marking (RE Directive, RoHS Directive).	
	Sensitivity adjustment method	Adjustment (16 levels)			-US: IP65, RoHS-compliant, FCC Class A	
	Light-on illuminance	1000lx or more *2	"I It is a litetime when the product is used with the economy drive mode (slide switch mill setting) under condition of 25 deg. C for 12 hours in the day time (800(x) and 12 hours in the hight time (0(x)) Note			
Sensor	Light-off illuminance	600lx or less *2	the product can semi-permanently operate with the economy drive mode (slide switch m1 setting) ur the condition of 800lx at all times. *2 It indicates the value measured by the illuminance meter (CENTERS for the emission of the white LED (NSSL157AT-H3), *3 This product can be used along with the sig			
	Blinking detect frequency	0.4Hz to 2.8Hz				
	The number of sensors	Up to 5 tiers	towers lit in the	grang section forming of the picel, and ψ to ψ (0).		



CONPROSYS

Selection is possible from CONTEC's M2M Controller Series or Gateway Series of master units.

(Excludes models whose interface does not include USB and SD card

monitoring set (Program SD card, EnOcean USB receiver, Slave unit)

sensor unit

monitoring set (Program SD card, EnOcean USB receiver, Slave unit)

sensor uni



[Example of Web Browser Display Screen]

IoT Cloud Services Evolve Data Utili zation

CONPROSYS CDS2 (Cloud Data Service 2)

(This service is only for the Japan market)

Stores collected data of M2M Controllers and M2M Gateways. The stored data can be viewed and downloaded from a web browser. Contec provides a cloud service that can link with external servers to support our customers from a startup IoT system to large-scale systems.



Register the

server URI

Automatically

collect and

store data

Configure the settings

for data combination and

completion processing

graph list from

a web browser

(function for converting numeric values by way of constant expressions) Functions for connectina, combinina, selectina, Function for setting the ending processing and performing calculations on data tables (hourly ending, weekly ending, monthly ending, and fiscal year ending) Function for setting the data save period Multi-screen settings for each user (automatic deletion of data) (full monitor, data list, and graph screen Data hub functions (data linking with another cloud service) Usage Example **River Water Level Monitoring Systems** Remote monitoring of river water level (tide level) and floodgate opening levels. Sending alarming notification email. Enhanced floodgate control efficiency CONPROSYS TM CONPROSYS CDS2 Usage Examp **Unmanned Gas Station Tank Remaining Amount Monitoring Systems** Remote monitoring of unmanned Liquid leve fueling station tank remaining amount Efficient fuel distribution Internet CONPROSYS CONPROSYS INT BOX CDS2 Usage Example **Building Equipment Management & Monitoring Systems** Remote monitoring of pumps and other equipment operation status. Sending alarming notification emails CONPROSYS

Failure prediction function for enhanced preventive maintenance efficiency

[Basic Specifications]

Data measurement

Data management

Alarm function

[Rich Functionality]

Browsing user management

Max. No. of browsing users

Measurement interval

Transmission interval

Retention period

Send e-mail

Data collection for multiple tables (separate tables) by way of

"data identification codes"

Industry value conversion function for collected data



A fully functional trial version is now available!

Connect to the

network in order to

perform signal I/O

Purchases a

CONPROSYS

device

Contents	Details
The No. of browsing users that can be added	5 users
Measurement data interval	1 second or more
Interval for the transmission of measurement data to the server	1 minute or more
Raw data	1 to 1,825 days (default value: 65 days)
Minutely data	1 to 5 years (default value: 2 years)
Hourly data	1 to 5 years (default value: 5 years)
Daily data	1 to 5 years (default value: 5 years)
Monthly data	1 to 20 years (default value: 20 years)
Yearly data	1 to 20 years (default value: 20 years)
History data	1 to 2 years (default value: 1 year)
Number of addresses to which alarm e-mail notifications are sent simultaneously	Max. 5 addresses

CONPROSYS

* Proposals are available for visualization and for data linking in order to enable the use of data stored on the server. Contact CONTEC for more information

Support for timestamps with data having units as small as seconds

Connected terminal status analysis function





Easily Realize Cooperation with Part ner Solutions **Software**

I/O interface expansion modules of the configurable type controllers and the IoT Edge controller.

CONPROSYS and Partner Solutions



Microsoft Azure IoT Hub Communication Function

By VTC (Visual Task Control) which is a task programming function standardly built-in CONPROSYS, data can

be directly transmitted to Azure. There is no need to develop an application for communicating with Azure.

CONPROSYS VTC can be used to implement Azure IoT devices quickly

Send Azure lot File00

Specifications for communication with the Azure IoT Hub

Item	Specification
Number of connected Azure IoT Hubs	1 (One device can connect to only one Azure IoT Hub.)
Communication protocol	HTTPS (AMQP and MQTT are not supported.)
Azure IoT Hub security	Authentication with security token
Transmission method	Execut the "Send Azure IoT" process task
Transmission interval	Optional (when the "Send Azure IoT" task is executed)
ransmission data format	JSON format (The specified file is converted to JSON format and transmitted.)

Item	Specification
Transmission timeout period	30 seconds
Reception method	Automatic execution of the received data processing when transmission is executed
Reception interval	Synchronized with the transmission interval
Received data processing	substitute the data into the TAG or STAG of the process task has assigned.
Reception data format	JSON format (TAG and STAG specification and substitute value)
TAGs that can be used for reception data	"TAG00" to "TAG99" and "STAG00" to "STAG99"

SD Cards for Communication with Partner Solutions

The option SD card makes it possible of that the built-in functions of CONPROSYS directly communicate with the partner solution. By inserting the SD card in a CONPROSYS controller, the IoT settings of the related company are added to the maintenance menu of the CONPROSYS controller.

Name	Model	Interface	Memory capacity	Dimensions	
SD card for communication with HULFT IoT	CPS-SD-HUL-01	SD Memory	1000MD	24.0 (W) ×	
SD card for communication with FUJITSU IoT	D card for communication ith FUJITSU IoT CPS-SD-FUJ-01		1,000101B	32.0 (D) × 2.1 (H)	

*1 SD cards for ThingWorx IoT are provided via Hitachi High-Tech Solutions Corporation. ese option SD cards work with the firmware version 3.0.0 or later of the CONPROSYS controllers

Web HMI/SCADA Software

CONPROSYS HMI System (CHS)



Develop & Runtime environments are based on web server

At the user end, the user needs not to install any special software, only uses a browser (Chrome or Firefox) to connect to the server, then he/she can configure the system.

Drawing the process flow chart by Drag & Drop, just like operating on PowerPoint

Provides nearly 60 visualization components, quick draw rich expressive monitor screen.

Easy to introduce and high cost performance

The license can be purchased according to the system scale (number of projects). It can be purchased online from a dedicated purchasing site. The trial version is available free of charge.

Access via Contec website



*The license for this product is sold in the online store MyCommerce



ONPROSYS



•The execution environment can be either on the cloud or on premise.

You just need to prepare a Windows Server environment as an execution environment, you can use this software regardless of this environment is on the cloud or is on premises.

Multi-device support allows monitoring anytime, anywhere

If you have a browser that supports HTML5, you can monitor not only on your computer but also on your tablet or smartphone.

"Demo site" is now available to experience the ease of use of the development environment!

For Using Various CONPROSYS Co ntrollers for Other Usages Software Development Kits

These Software Development Kits are available free-of-charge for using a variety of CONPROSYS controllers.

CONPROSYS Linux SDK

This is a software development tool used to create programs when using the CONPROSYS hardware as a Linux controller.

→ Download from Contec website

Free of Charge

Supported products		M2M Controller series (Integrated type, configurable type) M2M Gateway series
Operating environment	Host PC for development (cross development environment only)	Linux distribution: Ubuntu 14.04 (64-bit version)/Ubuntu 16.04 (64-bit version) 40 GB or more free space required The user must have administrator rights that enable the execution of the sudo command.

Provides two software development environments

The CONPROSYS Linux SDK provides two SDKs: a cross development environment that uses the host computer and a self-development environment that is executed on the CONPROSYS hardware.



In the self-development environment, the CONPROSYS is equipped with a web server, so connecting to the CONPROSYS from a web browser on a PC or a similar device makes it possible to view the network settings and the system status.



The screen used to configure network settings

CONPROSYS Expansion SDK

This is a software development tool that can be used to add programs to the wide range of CONPROSYS functions just using an SD card.

Supported products	M2M Controller se M2M Gateway ser	
[Key Features]		
• Using CONPROSYS Linux SDK, it is possible t	o add custom programs	

- Data linkage with HMI and VTC is possible using internal variables (TAG) from custom programs.

[Image of adding custom programs]









List of custom programs

SLC (Single Level Cell) NAND flash memory SD card that is ideally for industrial applications

SD-4GB-A	Name of Product	Model	Details
54 201	SD Memory Card	SD-4GB-A	SD Card 4GB



Free of Charge

CONPROSYS

→ Download from Contec website

ries (Integrated type, configurable type) es

built using cross-development on the host PC.

There are two types, including one program that executes when during start up and another that is invoked on VTC.

Enter into the IoT Era with a Real Ti me Controller **PAC** series

environment, fieldbus I/O can be directly assigned to variables in the same

Built-in OPC UA server for SCADA/MES/EPR linking The built-in OPC UA server provides the ability to embed the CONPROSYS. PAC

manner as the built-in I/O of a PAC integrated controller and the attached I/O of

series controller into a host SCADA system or other applications that support OPC

IEC61131-3 standard CODESYS programming. Rich functionality to build an open system.



• Web monitoring function using built-in CONPROSYS HMI

CONPROSYS PAC series includes a web server function and web screen creation software. Monitoring screens can be developed in a user friendly web browser environment. Devices can be monitored through a web browser

without the use of a cloud server. No programming experience required.



Lineup

Integrated Type



CPS-PC341EC-1-9201



CPS-PC341MB-ADSC1-9201

*Key features are the same as the integrated type M2M controller seroes. Refer to page 10 for details *Check the datasheets of each model for its interface specification from Contec Web site.

EtherCAT Slave Unit

EtherCAT slave unit

EtherCAT features allow the I/O modules to be controlled from a distance. Up to 16 I/O modules can be stacked to one slave unit.

Daisy chain connection

Each slave unit is equipped with an input port and an output port. Up to 65,535 slave units can be connected to one master. An MDP standard supported master controller will automatically recognize and register the I/O modules that attached on this EtherCAT slave unit.



therCAT / Modbus

н

॑.....

Example of a controlle with three I/O modules

Example of a controller

with three I/O modules

*Key features are same as configurable type M2M controller series. Refer P11 for details



CODESYS, the Optimal Solution for the IoT Era.

The PAC Series supports CODESYS programming, which complies with the IEC 61131-3 international standard, and is equipped with functions to enable the manufacturing industry to construct open systems. Enables the overall optimization of systems by integrating PLC and HMI control and implementing open communication.



Supports OPC UA that is adopted

* The CONPROSYS PAC series supports EtherCAT and Modbus. Contact Contec for information on supporting other fieldbus protocols

CODESYS Integrated Development Environment

A CODESYS development environment, that has been integrated PLC programming, fieldbus settings, etc. is provided free of charge It overwhelmingly reduces the man-hour of developing an automation system in the production site.



Connecting" Controller

Because CODESYS supports OPC UA, a standard communication protocol, and various types of fieldbus protocols, it contributes to the rapid popularization of Industrial IoT. Communication settings of OPC UA and the field buses are all possible from the CODESYS integrated development environment. This enables seamless development of many things ranging from control programs to fieldbus communication settings and assignment of slave I/O variables, thus greatly reducing engineering work-hours.

Inter-device Communication

- OPC UA · OPC Classic
- Serial Communication



Open Scalability: CODESYS STORE

A variety of packages ranging from sample programs to plug-ins for communication with SQL are available in the "CODESYS STORE." Some of the packages in this online store are free and some are not. In addition to the packages provided by CODESYS as standard, a wide variety of third-party tools have also been released, which provides the system with scalability.









CPS-ECS341-1-011

Fieldbus master function

The built-in customized CODESYS

CODESYS integrated development

a PAC configurable controller.

UA protocol.

Runtime engine supports EtherCAT /

Modbus TCP master functions. In the

Configurable Type

EtherCAT mode

CPS-PCS341MB-DS1-1201

CPS-PCS341EC-DS1-1201

*Key features are the same as the configurable type M2M controller series Refer to page 11 for details.



PLC Programming

Supports all 5 types of IEC61131-3 standard programming languages (ST, LD, FBD, SFC, IL), and CFC

- programming languages.
- Also supports object-oriented
- programming defined in IEC 61131-
- 3 third edition.
- ST (Structured Text)
- LD (Ladder Diagram)
- FBD (Function Block Diagram)

CONPROSYS

- SFC(Function Chart)
- IL (Instruction List)
- CFC (Continuous Function Chart)



Embedded Windows PC for Internet Connections **Iot Edge Controller** series

IEC61131-3 standard CODESYS programming. Rich functionality to build an open system.



Up to 8 I/O modules

[Key Features of IoT Edge Controller]

- Windows 10 IoT Enterprise
- Intel Quad-core Apollo Lake SoC
- Three Intel Gigabit LAN Ports
- Operation Temperature Rage : -20 to 60°C(-4 to 140° F)
- DIN rail mounting

Flexible I/O modular system



There are 17 types of CONPROSYS I/O modules that can be attached to the controller, that makes it easy to connect various of sensors, actuators, and M2M communication devices. The Windows and Linux API driver software is same as the one that supports our PCI cards and USB units. Achieves high compatibility. (Refer P14 and P15 for details of CONPROSYS I/O modules.)

8 product models

- 3 basic models with 4GB memory and 32GB SSD, 8GB memory and 32GB SSD, or 8GB memory and 64GB SSD
- Win 10 IoT Enterprise pre-installed model
- Win 10 IoT Enterprise + McAfee Whitelist security software pre-installed models
- Win 10 IoT Enterprise + McAfee Whitelist security software + Edgecross basic software trial version (Japanese only) pre-installed models

McAfee Whitelist security

McAfee Whitelist security software blocks the unlisted executing programs and protects your embedded control system from the in the unlikely event invaded virus programs or other not allowed executing programs.

Edgecross pre-installed models

User can get a quick start of Edgecross data collector with a value model of IoT Edge controller that pre-installed the Edgecross basic software trial version (Japanese only) and connected with CONPROSYS I/O modules or a remote I/O coupler (CONPROSYS nano).

Model	CPS-BXC200-NA01P03	CPS-BXC200-W10M01P03	CPS-BXC200-NA02P05	CPS-BXC200-W10M02P05	CPS-BXC200-NA02M03 NEW	CPS-BXC200-W10M02M03B NEW	CPS-BXC200-W10M01P03A NEW	CPS-BXC200-W10M02P05A NEW
Memory	4GB, ECC		8GB, ECC				4GB, ECC	8GB, ECC
Storage*1	32GB (pSLC)		64GB (pSLC)		32GB (MLC)		32GB (pSLC)	64GB (pSLC)
OS	N/A	Windows 10 IoT Enterprise LTSB 2016 64bit JP/EN/CN/KO	N/A	Windows 10 IoT Enterprise LTSB 2016 64bit JP/EN/CN/KO	N/A	Windows 10 IoT Enterprise LTSB 2016 64bit JP/EN/CN/KO	Windows 10 IoT Enterprise LTSB 2016 64	bit JP/EN/CN/KO
Software	N/A	McAfee Whitelist security software	N/A	McAfee Whitelist security software	N/A		McAfee Whitelist security software, Edge	cross (Japaness Only)
CPU	Intel [®] Atom [®] Processor x7-E3950 (1.6GHz)						
Display ports	DisplayPort x 1 (3840 x 2160 @601	Hz), Analog RGB x1 (1920 x 1200 @6	0Hz) (15-pinHD-SUB connector)					
Cfast card slot	1 slot, CFast card Type I, bootable)						
LAN*2	Intel I210IT controller, 1000BASE-	T/100BASE-TX/10BASE-T x 3 ports (F	RJ-45 connectors) (supports Wake C	n LAN)				
USB / Serial interface	USB3.1 Gen1 (USB3.0) compliant x	3 ports (TYPE-A connectors) / RS-232	C x 1 port, 9pin D-SUB connector (m	ale), Baud rate: 50 to 115,200bps				
General-purpose I/O / RAS	Isolated input x 2ch (One of the inp	outs can be used for remote reset or re	emote power on). Isolated output x 1c	h (It can be used either as a G/P	output or as the WDT time-up output). / 1 p	port (3.81mm pitch 6-pin)		
Stack bus for I/O modules	Supports up to 8 CONPROSYS I/C) modules. (The total current consum	ption of the modules should be less	than 3.3A)				
Watchdog timer (WDT)	Software programmable, 1sec to 2	255sec (Reset or shutdown the contro	oller when the set time counted)					
Hardware monitoring	Monitors CPU temperature and po	ower supply voltage						
RAS	1 port (3.81mm pitch 6-pin)							
RTC/CMOS	Life of the lithium battery for backu	up is 10 years or longer. The RTC acc	uracy is ±3 min (at 25°C) per month	(CPU built-in RTC)				
Power management	Power management setup via BIO	S. Power on by Ring / Wake On LAN	function. Supports PC98/PC99 ACF	I Power management.				
Rated input poltage	24VDC (input voltage range: 24V±	.10%)						
Power consumption (Max.)	24V 1.5A (without USB I/F and stat	cked I/O module); 24V 4.8A (with USE	3 I/F and I/O modules)					
External device power supply capacity	CFast card slot: +3.3V 0.5A (500m	nA x 1); USB3.1 Gen1 (USB3.0) I/F: +	5V 2.7A (900mA x 3), Stack bus I/F:	24V 3.3A				
Dimensions (mm/inch)	76/2.99(W)×94/3.70(D)×124.8/4.91(H) (No projection included)							
Weight	1.1kg 2.43lb (Excluding attachmer	nt fittings)						
Operating / Storage ambient temperature	-20 to 60°C (-4 to 140°F) (-20 to 55°C (-4 to 131°F) when using 1000BASE-T)*3 / -20 to 60°C (-4 to 140°F)							
Standard	VCCI Class A, FCC Class A, CE M	larking (EMC Directive Class A, RoHS	S Directive)					

*1: The capacity of memory is a value when 1GB is calculated by 1 billion bytes. The capacity that can be recognized from OS might be displayed fewer than an actual value. *2: Pay attention to the ambient temper ature when operating 1000BASE-T. *3: Consider ambient temper





