



# **PR Series Paperless Recorders**

# **Outstanding Specifications & Features**

	PR10	PR20		PR30		
Product position	low-cost one, good for replacing 6-dotting chart recorders, and 1, 2, 3 pen recorders	medium size and powerful one, input number up to the highest 24 channels		big size and high-end one, good for sophisticated applications, for example power industry		
Input numbers	3, 6 channels	3, 6, 12, 18, 24 channels		6, 12, 18, 24, 30, 36, 42, 48 channels		
Input Signals	Thermocouples: J, K, T, E, B, R, S, N, L, U, P, W5 or RTD: Pt50, Pt100, Pt200, Pt500, Pt1000 ( $\alpha$ =0.00385), Ni100, Ni200, Ni500, Ni1000 ( $\alpha$ =0.00617) mA, V,	Pt50, Pt100 (α=0.00391)	JPt50, JPt100, JPt200,	), JPt500, JPt1000 (α=0.003916)		
The fastest sampling rate	to reach 100 msec / dot, default setting at 1 sec / do	t				
Digital inputs / Relay outputs	Maximum 24 channels					
Analog outputs	Maximum 6 channels	Maximum 6 channels		Maximum 12 channels		
Math channels (in standard firmware)	15	40		60		
External channels (in plus 1/3 firmware)	24	48		96		
Batch & FDA 21 CFR part 11	available in plus 1/3 firmware					
Custom display	available in plus 2/3 firmware					
Display	4.3" TFT wide touch screen	5.6" TFT touch screen		12.1" TFT touch screen		
Resolution	480 x 272	640 x 480		1024 x 768		
MTFB backlight at 25°C	30,000 hrs	60,000 hrs				
Backlight	LED					
Screen saver, Email	Yes					
СРИ	ARM Cortex-A8, 1Ghz with 256 MB RAM					
Internal Flash memory	256 MB					
Ethernet	Modbus TCP/IP					
RS-232/422/485	optional RS-232 or RS-422/485 Modbus RTU					
SD card Slot, USB host x 2	standard, one USB in the front, another USB in the ba	CK				
Pulse input	optional DI card supports pulse input up to 100 Hz	Marine A anda		Maufarum O aquila		
PID Process control	Maximum 4 cards	Maximum 4 cards		Maximum 8 cards		
START / STOP key Calibration correction	to turn on /off the system only, not the power so that on-site calibration possible, or using handy features of	-				
Multilingual	convenient for local users by offering languages in Bra Greek, Italian, Japanese, Korean, Polish, Portugue	zil Portuguese, Chinese		al), Czech, Danish, Dutch, English, French, German, sh, other languages negotiable		
PC software	standard: Historical Viewer+Configuration, optional	, , , ,				
Power supply	90-250VAC or 11-36VDC					
Outer dimensions (W x H x L mm)	144 x 144 x189	144 x 144 x189		288 x 288 x 189		
Shorter mounting depth (mm)	171	171		171		
DIN Panel cutout (W x H mm)	137 x 137	137 x 137		281 x 281		
Protection	IP65 front, IP20 rear	,				
Operating temperature	0°C to 50°C					
Storage temperature	-30°C to 70°C					
Safety standards	CE, UL, cUL, RoHS, WEEE (UL & cUL available only fo	r 90-250VAC on PR10 & PR20)				

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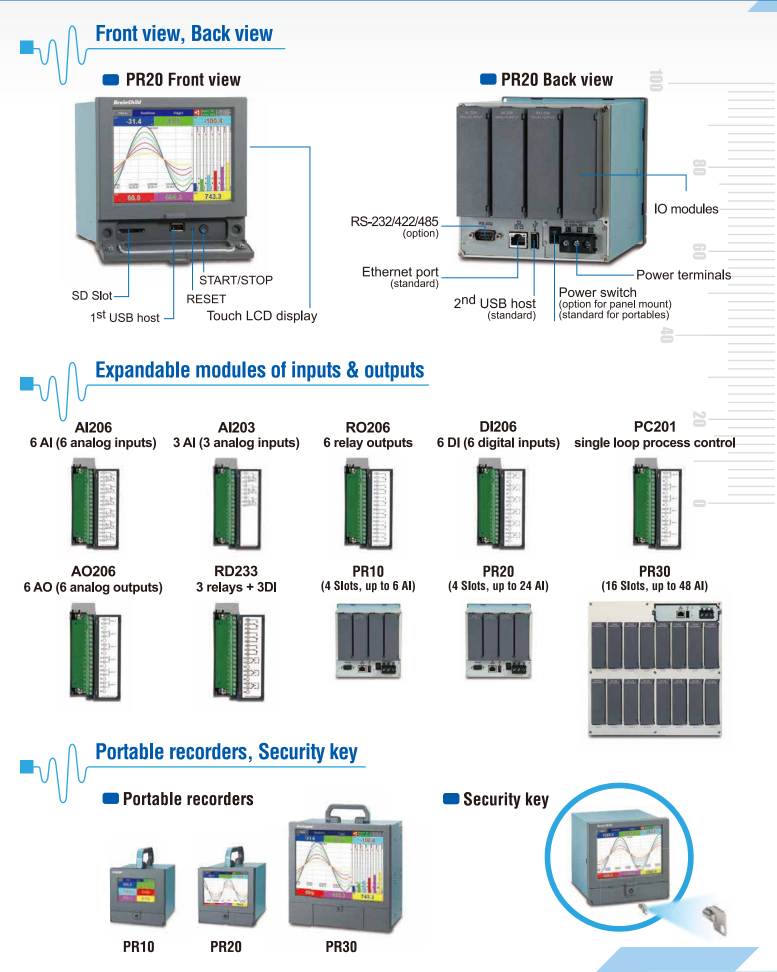
# **Features**

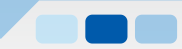
- \* 100 milliseconds data logging
- \* FDA 21 CFR part11 compliance
- \* Batch control, log data in batches
- \* Timer, Counter, Totalizer & Math channels
- \* Custom display pages
- \* PID control with profile function
- \* Alarms by email
- \* On field calibration
- \* Web server
- \* Clock synchronization via internet
- \* Handwriting function in historical data
- \* Multiple Languages
- \* Circular chart in PR30
- \* Direct printer connectivity or PDF printer
- \* USB barcode reader connectivity for data entry
- \* Dynamic data exchange (DDE) via PC software

# IO modules easy for expansion



# **Smart Mechanism**





## **PC201: Single Loop PID Process Control Card**

#### Input 1

#### Characteristics :

Туре	Range	Accuracy @25°C	Input Impedance
J	-120°C -1000°C (-184°F -1832°F)	±2°C	2.2ΜΩ
К	-200°C -1370°C (-328°F -2498°F)	±2°C	2.2ΜΩ
Т	-250°C -400°C (-418°F -752°F)	±2°C	2.2MΩ
E	-100°C -900°C (-148°F -1652°F)	±2°C	2.2MΩ
В	0°C -1820°C (32°F -3308°F)	±2°C (200°C - 1820°C)	2.2MΩ
R	0°C -1767 8°C (32°F -3214°F)	±2°C	2.2MΩ
S	0°C -1767.8°C (32°F -3214°F)	±2°C	2.2MΩ
Ν	-250°C -1300°C (-418°F -2372°F)	±2°C	2.2MΩ
L	-200°C -900°C (-328°F -1652°F)	±2°C	2.2MΩ
PT100 (DIN)	-210°C -700°C (-346°F -1292°F)	±0.4°C	1.3ΚΩ
PT100 (JIS)	-200°C -600°C (-328°F -1112°F)	±0.4°C	1.3ΚΩ
mV	-8mV -70mV	±0.05%	2.2MΩ
mA	-3mA -27mA	±0.05%	70.5Ω
V	-1.3V -11.5V	±0.05%	302KΩ

#### Resolution : 18 bits

Sampling Rate : 5 times / second

Maximum Rating : -2 VDC minimum, 12 VDC maximum (1 minute for mA input)

Temperature Effect :  $\pm 1.5 \text{ uV/}^{\circ}\text{C}$  for all inputs except mA input  $\pm 3.0 \text{ uV/}^{\circ}\text{C}$  for mA input

Sensor Lead Resistance Effect :

T/C: 0.2uV/ohm

3-wire RTD: 2.6 °C/ $\Omega$  of resistance difference of two leads 2-wire RTD: 2.6 °C/ $\Omega$  of resistance sum of two leads 200nA Common Mode Rejection Ratio ( CMRR ): 120dB Normal Mode Rejection Ratio ( NMRR ): 55dB Sensor Break Detection :

Sensor open for TC, RTD and mV inputs,

below 1 mA for 4-20 mA input,

below 0.25V for 1 - 5 V input, unavailable for other inputs Sensor Break Responding Time : Within 4 seconds for TC, RTD and mV inputs,

0.1 second for 4-20 mA and 1 - 5 V inputs

#### Input 2

#### Resolution : 18 bits

Sampling Rate : 1.66 times / second Maximum Rating : -2 VDC minimum, 12 VDC maximum Temperature Effect : ±1.5uV/°C for all inputs except mA input ±3.0uV/°C for mA input Common Mode Rejection Ratio ( CMRR ): 120dB

Normal Mode Rejection Ratio (NMRR): 55dB

Sensor Break Detection : Below 1 mA for 4-20 mA input, below 0.25V for 1 - 5V input, unavailable for other inputs

## Sensor Break Responding Time : 0.5 second

#### Characteristics :

Туре	Range	Accuracy @25°C	Input Impedance
CT94-1	0-50.0 A	±2% of Reading ±0.2 A	302 KΩ
mA	-3mA-27mA	±0.05%	$70.5\Omega + \frac{0.8V}{\text{input current}}$
V	-1.3V-11.5V	±0.05%	302 KΩ

#### Input 3 (Event Input)

**Logic Low :** -10V minimum, 0.8V maximum. **Logic High :** 2V minimum, 10V maximum **External pull-down Resistance :** 400 KΩ maximum **External pull-up Resistance :** 1.5 MΩ minimum

### Output 1 / Output 2

**Relay Rating :** 2A/240 VAC, life cycles 200,000 for resistive load **Pulsed Voltage :** Source Voltage 5V, current limiting resistance  $66\Omega$  Linear Output Characteristics

Туре	Zero Tolerance	Span Tolerance	Load Capacity
4-20 mA	3.6-4 mA	20-21 mA	500 Ω max.
0-20 mA	0 mA	20-21 mA	500 Ω max.
0-5 V	0 V	5-5.25 V	10KΩ min.
1-5 V	0.9-1 V	5-5.25 V	10KΩ min.
0-10 V	0 V	10-10.5 V	10KΩ min.
0-10 V	0 V	10-10.5 V	TUK12 IIIII.

#### Linear Output

Resolution : 15 bits

Output Regulation : 0.01 % for full load change Output Settling Time : 0.1 sec. (stable to 99.9 %) Isolation Breakdown Voltage : 1000 VAC Temperature Effect : ±0.0025 % of SPAN / °C

#### Triac (SSR) Output

Rating: 1A / 240 VAC

Inrush Current : 20A for 1 cycle

Min. Load Current : 50 mA rms

Max. Off-state Leakage : 3 mA rms

Max. On-state Voltage : 1.5 V rms

**Insulation Resistance :** 1000 M $\Omega$  min. at 500 VDC **Dielectric Strength :** 2500 VAC for 1 minute

DC Voltage Supply Characteristics (Installed at Output 2)

-			·	. ,	
Туре	Tolerance	Max. Output Current	Ripple Voltage	Isolation Barrier	
20 V	±0.1 V	25 mA	0.2 Vp-p	500 VAC	
12 V	±0.6 V	40 mA	0.1 Vp-p	500 VAC	
5 V	±0.25 V	80 mA	0.05 Vp-p	500 VAC	

#### Alarm 1/ Alarm 2 (Output 2)

#### Alarm 1 Relay :

Form C, life cycles 200,000 for resistive load Alarm 2 Relay :

Form A, Max. rating 2A / 240VAC, life cycles 200,000 for resistive load **Dwell Timer :** 0 - 6553.5 minutes

#### **Control Mode**

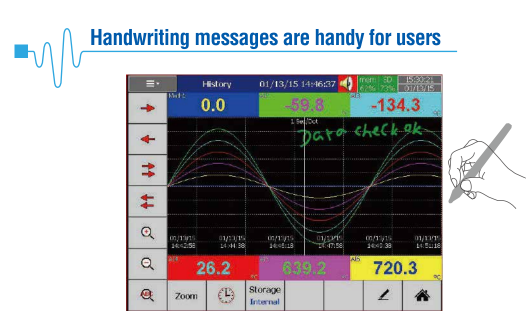
**Output 1 :** Reverse ( heating ) or direct ( cooling ) action Output 2 : PID cooling control, cooling P band 1 ~ 255% of PB **ON-OFF**:  $0.1-100.0^{\circ}C(0.1-100.0^{\circ}F)$  hysteresis control (P band = 0) P or PD: 0 - 100.0 % offset adjustment PID : Fuzzy logic modified , Proportional band 0 ~ 500.0 °C , Integral time 0 - 1000 seconds , Derivative time 0 - 360.0 seconds Cycle Time: 0.1 - 100.0 seconds Manual Control: Heat (MV1) and Cool (MV2) Auto-tuning : Cold start and warm start Self-tuning : Select None and YES Failure Mode : Auto-transfer to manual mode while sensor break or A-D converter damage Ramping Control : 0-500.0°C (0 - 900.0°F) / minute or 0-500.0°C (0 - 900.0°F) / hour ramp rate Sleep Mode : Enable or Disable Power Limit: 0 - 100% output 1 and output 2 Pump / Pressure Control : Sophisticated functions provided Remote Set Point : Programmable range for voltage or current input Differential Control : Control PV1 - PV2 at set point **Digital Filter** Function : First order Time Constant: 0, 0.2, 0.5, 1, 2, 5, 10, 20, 30, 60 seconds programmable **Profiler** 

Number of Profiles : 50 per recorder Number of Segments per Profile : 32 Note : Total Segments are limited to 1000 Segments

# User friendly functions in recorders

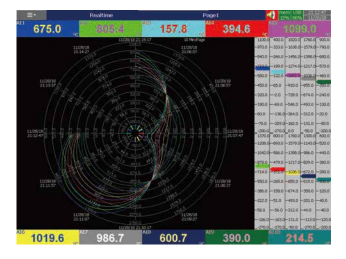
Configuration in Tree Layout is easy for operation

mem SD 14:52:58 57% 63% 04/12/16 Configuration Configuration Channel AI Save DI Math AO Load DO External Controller Profile Default Display Start/Stop Timer Clock Communication Instrument ..... Password: \*\* Demo: Enable



# Circular display (PR30 only)

For some industries preferred circular display, PR30 can offer this unique feature and set the display speed for each page/circle in 30 minutes, 1, 2, 4, 8, 12 hours, 1, 2 days, or 1, 2, 4 weeks.



# Standard version of Firmware

Al: Analog input is offered various log speed in 100ms, 1, 2, 5, 10, 20, 30 Sec, 1, 2 Min/Dot.

**DI:** Digital input is offered either normal Logic or high frequency Pulse.

**AO:** In analog output, mA or V and its Expression can be defined.

**DO:** Digital output/relay output can be enabled. Each DO card has 6 relays.

**Display:** Various display speeds are available in 100ms, 1, 2, 5, 10, 20, 30 Sec/Dot, or 1, 2, 10, 30 Min/Page, 1, 2, 4, 8, 12 Hour/Page, or 1 Day/Page.

**Timer:** Timer in Countdown, Repeat Countdown, Daily, Weekly or Monthly base, and various jobs can be defined.

**Clock:** Date Style of MM/dd/yy or dd/MM/yy, Time Synchronize via Internet, and Summer Saving Time can be defined.

**Communication:** Web Server and Email functions are available in Communication in Standard firmware.

**Instrument:** Brightness adjustment and Screen Saver are available in Instrument.

**Password:** If Normal Security is chosen, then only one password is offered. If high Security of CFR-21 is chosen, then 9 levels of password can be defined.

**Demo:** Enable or disable the demonstration.

**Auto-output:** Automatic output can be set to specify the printer, to print Historical data & Report data in specified period of time.

**System information:** It gives Firmware version number, Internal & External memory status, IP address, and IO card status of each Slot.

**Calibrate:** Sometimes the field calibration is required for high accuracy. In this case, a qualified engineer can do the necessary calibration.

# **User friendly functions in recorders**

# Math: Standard version includes mathematics

Math: It includes Math, Counter & Totalizer.

Math Math1 🚮 mem SD 27% 78%	0 17:47:4 % 12/25/0
Nach     Nach       2     Salest       2     Salest       2     Salest       3     Disable       4     Disable       4     Disable       0     DataTy       Counter     Totalizor       Trigger     Totalizor       Alethor     Image:       Decima     OK       Cancel	% 12/25/0

A17-A11					_	
Source	_	7	8	9	0	Ch
AI1 AI2	Target					
A11 A12 A13 A14 A15 A15 A15 A15 A15 A15 A15 A15 A15 A17 A18	Source	4	5	6	2	BS
AI6 AL7 AI8		1	2	3	14	<
Operator	1			1	-	->
SIN				<u>, 21</u>		
COS EXP SQRT LN LOG ABS		(	)	2	96	End
LOG	<b>بہ</b>		ок		Care	

Math Expression is keyed in an easy way.

# Power Calculation: Calculating and recording the power usage

Formulas are ready for P1W2, P1W3, P3W3, P3W4\*.

\* P1W2: single-phase two wires P1W3: single-phase three wires

P3W3: three-phase threewires P3W4, three-phase four wires

PIWZ				_		-	
Source	Target	7	8	9	0	Chr	
AI2 AI3 AI4 AI5 AI6 DI1 DI2	Operator	4	5	6		BS	
AI6 DI1 DI2 •		1	2	3		<	
Operator			2002	7	+	~>	
ASIN ACOS ATG		(	)	~	96	End	
P1W3 P1W3 P3W3 P3W4	-		ок		Cancel		

Source		7	8	9	0	Cir
AI2 AI3 AI4 AI5	Target Operator	4	5	6		BS
AI6 DI1 DI2 -		Ĵ.	2	з	•	<
Operator		×	1.62	1	2. <b>#</b> 2	>
ASIN ACOS ATG P1W2		¢	)	^	94	End

# Marker Adding notifications on Real-Time View

Marker can be added by events like alarm or triggered by Operation





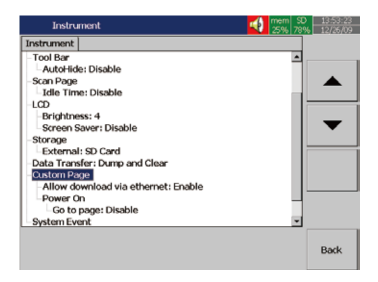


Plus versions offer more features of External Channels, Custom Display, Batch, FDA 21 CFR part 11.

**External Channels:** Besides AI & DI inputs, PR recorders accept inputs through communication called External Channels. PR10, PR20 & PR30 can work External Channels maximum up to 24, 48 & 96 respectively.

	E	xterna	ı			Б	dt1				mem 26%	SC 789	0 13:51:42 % 12/26/09
1	2	3	4	5	6	7	8	9	10	111	1	F	
-0 -1 -L	- Va - Trigg - Meth - Spee 4odbus - Data - Data - Form - Rang - Lot	nable Type: : lue Ra ler: En od: Ins d: 100 : Regis Type: : ula: (()	nge: able stant ms/D ter Va 2 Byte MV-R 0.0	-32768 ot alue(M e L)/(RF	¶V) Co	onvers		+SL				•	▲ ▼ ↓
					С	ору		Past	е				Back

**Custom Edited Display:** In Plus versions, PC software Panel Studio allows users to edit the specific display instead of standard one, and then download it onto PR recorders.



**Batch:** Batch production record is constantly required for more strict production, for example food and drugs.

**FDA 21 CFR part 11:** This feature is complied with U.S. Food and Drug Administration with human health concern. All data should be avoided from manipulating after recording.

# **Powerful functions in PC Software**



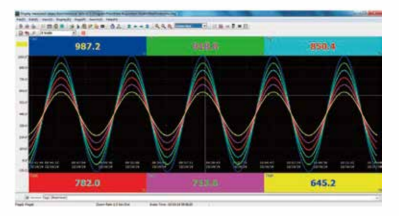
# I. Configuration

It is easy to do recorder configuration on PC. Then, send the configuration files from PC to recorder.

AI								ALI	l .						
DI	1	2	3	4	5	6	7	8	9	10	111 T:	12	13 14	15	1.
AO		Name	Al 1				Desc				Тур	Enabl	e -		
• DO Display		Filter	Disel	e	-										
eols	Lo														
Timer Clock Communication Instrument Password Demo		Da	ata Typ	e 2 By	Ae .	*		Value Ra	nge: -3	276.8	- 3276.7				
			Trigge	r (Enal	ble	-			Method	Insta	nt	-			
			Speed	100	ms/Dot	4									
	Sensor			t 0.0					Gain	1.0					
Auto-Output System Info		<b>W</b> IISC	1 0.0					Gain	1.0						
STRUCKI ENIO			Туре	Then	nocoupk	) Туре	_	_			Unit :	°C	7		
			Range	-200.	0~110	0.0	_	_	- 114						
					_										
		ents _													
	No	. Ту		Selpoin	-	Log		Message		Job1	Job2		steresis		
	1	1		_	Log A	_	X		-	Action	No Act	_	0.0		
	2	Access	-21	60.0	Log A	erm		_	No /	dilon	No Act	ion (	0.0		
	3	104		937.5	LogA	area .			No /	ction	No Act	ion (	0.0		
	4	44	•	37.5	Log A	larm			No /	dilon	No Act	ion (	0.0		
	5	firmer.	-	0.7	Log A	arte	-		No A	totion	No Act	ion (	0.0		

## **II. Historical Viewer**

It can display historical trends, historical alarms, events, and then print it. It can search data by time, time period, tag, alarm, events and remarks. It also can export data in CSV format.



# **Extensive software Data Acquisition Studio**

## **III. RealTime Viewer**

Besides Configuration & Historical Viewer, it offers additional software RealTime Viewer for real-time monitoring.

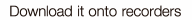


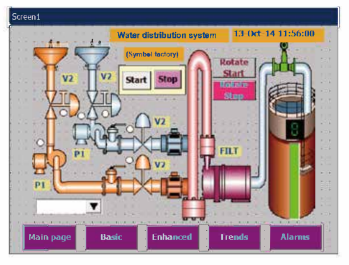
## **IV. Panel Studio**

If Plus version 2 or 3 of Firmware is purchased, additional software Panel Studio is offered for editing custom display. The users can use it to edit specific displays on PC first, and then download it onto recorders. The custom edited displays will be additional pages to standard ones.

## Edit it on PC



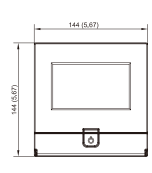


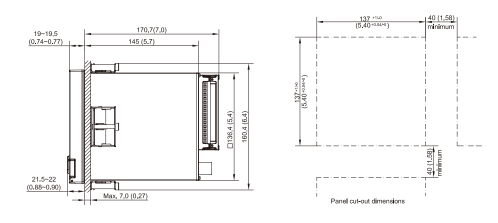


# Installation

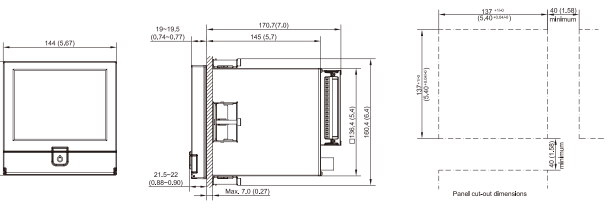


**PR10** 



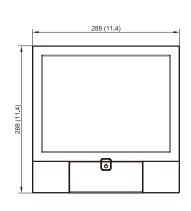


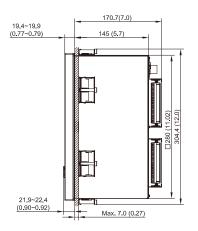
**PR20** 

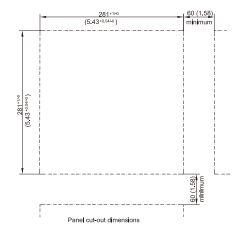


**PR30** 

144 (5.67)







# **Ordering Code**



**PR10 Ordering Code** 

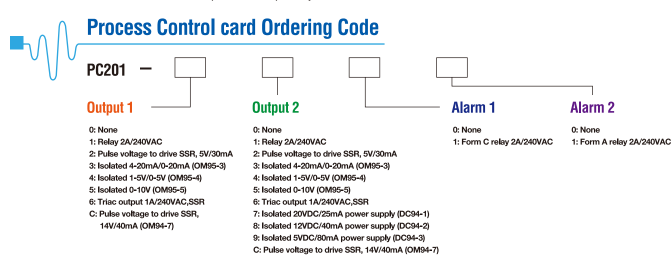
U				
PR1003 (3 analog inputs)	Other inputs & outputs*     O: none     6: 3 relays + 3 DI			
PR1006 (6 analog inputs) Power	Other inputs & outputs* 0: none 1: 6 relays 3: 6 DI 6: 3 relays + 3 DI 7: 6 relays + 6 DI			
A: 90-250 VAC, 50/60 D: 11-36 VDC	Hz			
Communication 0: standard Ethernet 1: Ethernet + RS232 2: Ethernet + RS-422/				
2: Plus version 2 with	th mathematics external channels, batch & FDA 21 CFR custom edited display, an editing softw ding Plus version 1+2 above			
	of Historical Viewer & Configuration Data Acquisition Studio (RealTime View	ver + Historical Viewer + Configuration)		
Mounting types	s, power cord & switch			
<ol> <li>panel mount, no pe</li> <li>panel mount, no pe</li> <li>portable, UL &amp; CS/</li> <li>portable, VDE pow</li> </ol>	ower cord, no power switch ower cord, power switch A power cord, power switch er cord, power switch er cord, power switch	6: portable, no power cord, power switch 7: panel mount, UL & CSA power cord, power 8: panel mount, VDE power cord, power switc 9: panel mount, SAA power cord, power switch A: panel mount, BS power cord, power switch	sh sh	
Special ontions				

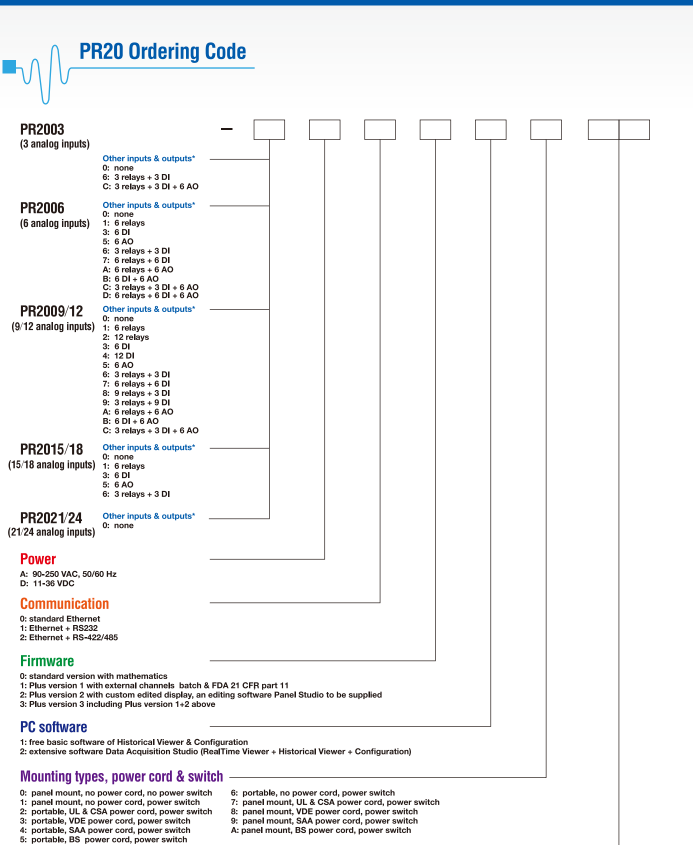
## Special options

00: none S1: 16G SD card S2: 32G SD card

\*Note: DI - digital inputs

PID Process control card can be purchased separately





#### **Special options**

- \*Note: DI digital inputs
  - AO analog retransmission output
  - PID Process control card can be purchased separately
  - Process control card cannot be chosen together with PR2003, PR2006, PR2012, PR2018 order codes 5, A, B, C, D nor with PR2024 (24 analog inputs)

00: none S1: 16G SD card S2: 32G SD card

# **PR30 Ordering Code**

PR3006	(6 analog inputs)
PR3012	(12 analog inputs)
PR3018	(18 analog inputs)
PR3024	(24 analog inputs)
PR3030	(30 analog inputs)
PR3036	(36 analog inputs)
PR3042	(42 analog inputs)
PR3048	(48 analog inputs)

#### **Relay outputs**

0: none 1: 6 relays 2: 12 relays 3: 18 relays 4: 24 relays

## **Digital inputs**

0: none 1: 6 channels 2: 12 channels 3: 18 channels

#### Analog outputs

0: none 1: 6 channels 2: 12 channels

#### Power

A: 90-250 VAC, 50/60 Hz D: 11-36 VDC

#### Communication

- 0: standard Ethernet
- 1: Ethernet + RS232 2: Ethernet + RS-422/485

#### **Firmware**

- 0: standard version with mathematics
- 1: Plus version 1 with external channels, batch & FDA 21 CFR part 11
- 2: Plus version 2 with custom edited display, an editing software Panel Studio to be supplied 3: Plus version 3 including Plus version 1+2 above

#### PC software

1: free basic software of Historical Viewer & Configuration 2: extensive software Data Acquisition Studio (RealTime Viewer + Historical Viewer + Configuration)

## Mounting types, power cord & switch

- 0: panel mount, no power cord, no power switch
- 1: panel mount, no power cord, power switch 2: portable, UL & CSA power cord, power switch
- 3: portable, VDE power cord, power switch
- 4: portable, SAA power cord, power switch 5: portable, BS power cord, power switch
- 6: portable, no power cord, power switch
- 7: panel mount, UL & CSA power cord, power switch 8: panel mount, VDE power cord, power switch 9: panel mount, SAA power cord, power switch
- A: panel mount, BS power cord, power switch

# **Special options**

00: none S1: 16G SD card S2: 32G SD card

\*Note: PID Process control card can be purchased separately



## **Head Office:**

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