

# **Technical Datasheet**

# **Paperless Recorder**

# **WX-PR9000 Series**

Model: PR 800/1600/2400/3200













Recorder

Flow

Pressure

Temp Analyzer



## WellKonix Process Automation & Technologies Co.

1.9883 St. John's Road LEICESTER LE8 2RB England

12, Brzozowa **Warsaw West County** Masovian Voivodeship 05-850 Poland

2, Venture Drive, 11-30, Vision Exchange, Singapore.

www.wellkonix.com

#### WX-PR9000 Series

WX-PR800/PR1600/PR3200 is featured with outstanding performance and easy operating Function along with high visibility Color LCD display, universal inputs with high speed of sampling rate and accuracy. Measured data is stored into memory and can be analyzed on PC trough communication.

#### **Basic Functions**

- •Up to 48 channels of universal input
- •UP to 18 Alarm Output Relays
- •With 24V Power distribution Output
- •Communication type: RS485, RS232C.
- With a USB data transfer interface



#### **Display & Operation**

- •Multiple display Function : choose the display your way
- •Use date and time calendar search functions to Review historical data .
- •7 inch high brightness color graphics and color LCD (800 \* 480 pixels)

### **Reliability and Security**

- Dust- and splash-proof front panel
- Power Fail Safeguard: All the data stored in Flash memory,
   make sure that all the historical data and configuration parameters
   will not lost when power fail. Real time clock power supply by lithium batteries.

#### **Data Acquisition Software**

•Software for varieties of tasks: analysis, settings, and acquisition

### **Power supply**

•Voltage Range: AC 85 ~ 264 V (power supply of the switches), 50/60 Hz; DC12 ~ 36 V (power supply of the switches);

#### Normal operating condition

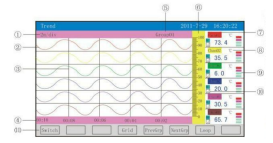
•Temperature :  $-10 \sim 50^{\circ}$ C Humidity :  $10 \sim 90\%$ RH (without condensation of moisture)

# Technical Specification

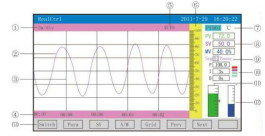
Input measureme	ent						
Inputsignal	Current: 0 ~ 20 mA, 0 ~ 10 mA, 4 ~ 20 mA, 0 ~ 10 mA SQRT, 4 ~ 20 Ma SQRT  Voltage: 0 ~ 5 V, 1 ~ 5 V, 0 ~ 10 V, ±5 V, 0 ~ 5 V SQRT, 1 ~ 5 V SQRT, 0 ~ 20 mV, 0 ~ 100 mV, ±20 mV, ±100 mV  Thermal resistance: Pt100, Cu50, Cu53, Cu100, BA1, BA2  Linear resistance: 0 ~ 400 Ω  Thermocouple: B, S, K, E, T, J, R, N, F2, Wre3-25, Wre5-26						
Output							
Outputsignal	Analog output: $4 \sim 20  \text{mA}  (\text{load resistance} \leq 380  \Omega),  0 \sim 20  \text{mA}  (\text{load resistance} \leq 380  \Omega),  0 \sim 10  \text{mA}  (\text{load resistance} \leq 760  \Omega),  1 \sim 5  \text{V}  (\text{load resistance} \geq 250  \text{K}\Omega),  0 \sim 5  \text{V}  (\text{load resistance} \geq 250  \text{K}\Omega),  0 \sim 10  \text{V}  (\text{load resistance} \geq 10  \text{K}\Omega)$ Alarm output: normally open relay contact output, where the contact capacity is 1 A/250 VAC (resistive load) (! Note: Please do not carry load directly in case the load exceeds the contact capacity of relay.)  Feed output: DC24 V $\pm$ 1, load current $\leq$ 250 mA  Communication output: RS485/RS232 communication interface, 1,200 $\sim$ 57,600 bps baud rate (able to be set); standard MODBUS RTU communication protocol is adopted; the communication distance of RS-485 can be as long as 1 kilometer; the communication distance of RS-232 can be as long as 15 m; Ethernet communication interface is adopted, where the communication speed is 10 M.						
Comprehensive p	arameters						
Measurement accuracy	0.2% FS ± 1d						
Samplingperiod	15						
Settingmode	The button is set in the form of panel soft touch; set values of parameters are locked with passwords and will be saved permanently in case of outage.						
<b>Display method</b>	7-inch 800 * 480 dot-matrix widescreen TFT high brightness color graph and LCD display; LED backlight; with clear pictures and wide visual angle.						
Data backup	Data backup and conversion storage of USB flash disk and SD card are support, where the maximum capacity is 8 GB; FAT and FAT32 formats are supported.						
Storage capacity	The capacity of the internal Flash memory is 64 M Byte.						
Recording interval	Nine options including 1, 2, 4, 6, 15, 30, 60, 120 and 240 s can be selected.						

## **Display**

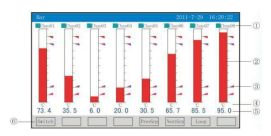
### 1.Real-time Curve



#### 2. Real-time control



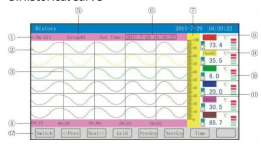
3.Bar Graph



4. Digital Display



5. Historical Curve



6.Alarm List



### 7.File List



8. Menu for Printing



## **Storage Function**

Data backup and conversion storage of USB flash disk and SD card are support, where the maximum capacity is 8 GB; FAT and FAT32 formats are supported.						
The capacity of the internal Flash memory is 64 M Byte.						
Nine options including 1, 2, 4, 6, 15, 30, 60, 120 and 240 s can be selected.						
24 days (1 s interval) – 5825 days (240 s interval)						
Calculation formula: recorded time (day)						
64 * 1,024 * 1,024 * recording interval (S)						
= channel number * 2 * 24 * 3,600						
(! Note: For calculation of channel number, the program divides the						
channel number into five options, namely 4, 8, 16, 32 and 64, and the						
bigger figure should be regarded as the channel number for calculation in						
case the channel number of the instrument is between the said two						
options. For example: If the channel number of the instrument is 12, then						
16 should be adopted in the formula.)						

# **Alarm Output Function**

Max 18 channel alarm output, normally open relay contact output, where the contact capacity is 1 A/250 VAC (resistive load)

(! Note: Please do not carry load directly in case the load exceeds the contact capacity of relay.)

## **Communication Function**

RS485/RS232 communication interface, 1,200 ~ 57,600 bps baud rate (able to be set); standard MODBUS RTU communication protocol is adopted;

# Ordering code

WX-PR800/PR1600/PR2400/PR3200 Paperless recorder										
Model	Form								Specification	
WX-PR	60	_C	I	_	-	-	ı	I	No.	
		2							2 channel input	
		4							4 channel input	
		:							:	
		48							48 channel input	
Alarm tout			0						None	
			2						2 channel alarm output	
			4						4 channel alarm output	
			:						:	
			18						18 channel alarm output	
Commun ication				T0					None	
				T1					RS-232	
				T2					RS-485	
Power distribution					P0				None	
					P1				1 channel	
Analog output						A0			None	
						A1			1 channel analog output	
						A2			2 channel analog output	
						A4			4 channel analog output	
USB connection							0		None	
							1		Yes	
Power supply								Α	AC85∼264V	
								D	DC12 $\sim$ 36V	

Note: Total number of analog output and alarm output channels is less than 18  $\,$