## **100mm Hybrid Recorder**

### Features

- · Combined functions of paper recorder and paperless recorder
- Enables to print the saved data of inner memory when running out of recording paper (data logger function)
- Enables to set parameters with USB, RS485, Ethernet communication
- · High legibility and setting convenient by graph LCD
- High speed sampling of 25ms, high speed record of 240mm/H functions
- · 100mm paper record (selectable 6 kinds of record color)
- Supports inner memory and USB memory data backup (storage)
- Supports several input up to 12 channels with slot type input cards
- Enables to select several option cards with slot type output cards
- Space saving for installation with compact design (rear length: 168mm)
- · Supports total 27 kinds of input types
- Enables to order several type input cards (weight, voltage, current, frequency, potential meter, etc)

Please read "Safety Considerations" in the instruction manual before using.



### Manuals

• For more information and instructions, refer to the user manual and the user manual for communication. Visit our website (www.autonics.com) to download the manuals.

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- · The user manual includes product specifications, functions, and operations.
- The user manual for communication includes information about Modbus RTU protocol, Modbus TCP protocol, and Modbus mapping table.

### Comprehensive Device Management Program (DAQMaster)

- DAQMaster is comprehensive device management program for convenient management of parameters and multiple device data monitoring.
- Visit our website (www.autonics.com) to download user manual and comprehensive device management program.
   < Computer specification for using software >

	Computer specification for using software >
Item	Minimum requirements
System	IBM PC compatible computer with Intel Pentium III or above
Operations	Microsoft Windows 98/NT/XP/Vista/7/8/10
Memory	256MB+
Hard disk	1GB+ of available hard disk space
VGA	Resolution: 1024×768 or higher
Others	RS-232 serial port (9-pin), USB port



### Ordering Information

KRN100 - 12	2	0	0	0	)  -	0	0	-	0		;				
0 0	2	3	4	6	)	6	0	J	8	(	)		CONTROLLE		
tem			D	esci	iptior	1							MOTION DEVIC		
1) Item			K	RN1	00		100m	m P	aper	Ту	e Recorder		WOTON DET		
			02	2			2-cha	nne	I (KR	N-1	I2 × 1)				
			04	1			4-cha	nne	I (KR	N-1	12 × 2)		SOFTWARE		
② Input channel			06	3			6-channel (KRN-UI2 × 3)								
			08	3			8-cha	nne	I (KR	N-1	I2 × 4)				
			10	)			10-ch	ann	el (Kl	RN	UI2 × 5)				
			12	2			12-ch	ann	el (Kl	RN	UI2 × 6)				
			0				None								
③ Digital inputs			1	1 6 (KRN-DI6 × 1)							(J) Temperature				
			2	2				12 (KRN-DI6 × 2)							
			0				None						Controllers		
④ Alarm transistor of	utpu	its	1	1 6 (KRN-AT6 × 1)							(K) SSRs				
			2	2 12 (KRN-AT6 × 2)							5585				
	_	_	0				None						(L) Power		
⑤ Alarm relay output	***		1	1				4 (KRN-AR4 × 1)							
S Alarmielay output	ls		2	2 8 (KF					3 (KRN-AR4 × 2)						
			3				12 (K	RN-	AR4	×З			(M) Counters		
			0				None								
	1 3 (KRN-24V3 × 1)					(N)									
⑥ Transmitter power	r out	puts	2	2 6 (KRN-24V3 × 2) 3 9 (KRN-24V3 × 3)								Timers			
			3									(0)			
			4				12 (K	RN-	24V3	×	)		(O) Digital Panel Meter		
Communication o	utou		0				None								
⑦ Communication or	սւրս	ι	1				RS485/Ethernet/USB (KRN-COM × 1)								
⑧ Power voltage			0				100-2	40V	AC 5	50/6	DHz		(P) Indicators		
⑨ Case			s				Stone	lord	nono	Jm	ounting type				

#### Ordering information for input/output card

Туре	Model	Function and number of channels	Max. mountable cards	Slot number	
Universal input card	KRN-UI2	Universal input 2-channel	6	1 to 6	
Digital input card	KRN-DI6	Digital input 6-channel	2		
Alarm output card	KRN-AR4	Alarm relay output 4-channel	3		
	KRN-AT6	Alarm transistor output 6-channel	2	7 to 10*1	
Transmitter power output card KRN-24		Transmitter 24VDC power output 3-channel	4		
Communication output card	KRN-COM	RS485 + USB + Ethernet communication output	1	С	

× 1. The digital input card, alarm output card, transmitter power output card are connectable up to 4 cards as mixed.

#### Example of ordering

To use universal input 10-channel, digital input 4-channel, alarm relay output 5-channel, and RS485 communication output, (W) Panel PC it is ordered as KRN100-10102-01-0S and the connected I/O card is as below.

- KRN100 (recorder): 1
- KRN-UI2 (universal input card): 5 (One universal input card is 2-channel and 5 cards × 2-channel = 10-channel.)
- KRN-DI6 (digital input card): 1
- · KRN-AR4 (alarm relay output card): 2
- KRN-COM (communication output card): 1

(V) HMIs

(X) Field Network Devices

Sensor Controllers

(R) Digital Display Units

(S)

(T) Switching Mode Power Supplies

(U) Recorders

### Specifications

· ·		Γ					
Series		KRN100					
Power voltage		100-240VAC~ 50/60Hz					
Allowable voltage range		5 to 110% of rated voltage					
Power cor	nsumption	Max. 55VA					
	LCD type	STN Graphic LCD					
0	Resolution	320 × 120Pixel					
Screen	Adjusting brightness	4-level (OFF/Min/Standard/Max)					
	Backlight	White LED, 2-level (Temp/Always)					
Input char	nnels	2 / 4 / 6 / 8 / 10 / 12-channel (2-channel/card)					
Universal	input <sup>*1</sup>	Temperature sensor (RTD, thermocouple), analog (voltage, current)					
Sampling	period	1 to 4-channel: 25ms/125ms/250ms, 5 to 12-channel: 125ms/250ms (inner sampling period is operation unit time for average movement filter and alarm output function.) ※Min. sampling period for TC-R, U, S, T sensor is 50ms.					
Recording	speed in graph mode	10, 20, 40, 60, 120, 240mm/H					
Recording	speed accuracy	.S. ±0.5%					
Storage c	ycle	1 to 3600 sec (storage interval time to inner log file is 1 sec)					
Inner men	nory	512MB					
USB mem	nory <sup>*2</sup>	Recognizes max. 32GB, enables to use cable up to 1.5m					
Dielectric	voltage	2500VAC 50/60Hz for 1 min (power terminal and case) ※Excepts USB Device and Ethernet					
Vibration s (for conve operating	ey and storage) and	Vibration strength: 10 to 60Hz 4.9m/s <sup>2</sup> (each X, Y, Z axis for 1 hour) Operating vibration: 10 to 60Hz $1m/s^2$ (each X, Y, Z axis for 10 min)					
Insulated	resistance	Over 20MΩ (at 500VDC megger)					
Noise imm	nunity	±2kV the square wave noise (pulse width 1μs) by the noise simulator					
Time accu	iracy	Within ±2 min/year (enables to use up to 2100 year)					
Mech-	Ink cartridge	Enables to normal print with going and returning printing max. 5 times within 7 days after opening the unit					
anism Ink dry time		Max. 15 minutes					
Protection		IP40 (for front panel)					
Recording paper		113mm × 9m					
	Ambient temperature	0 to 50°C, storage: -20 to 60°C (without ink cartridge)					
ment	Ambient humidity	35 to 85%RH, storage: 35 to 85%RH					
Approval		(€					
Weight*3		Approx. 2.4 to 2.7kg (approx. 1.7 to 2.0kg)					

 $\times$  1. For more information of universal input, please refer to  $\lceil I/O \text{ card} 
ightharpoonup$ .  $\times$  2. This is included in the product. In case of using the USB flash drive that the user purchased, the device may not be supported.

imes 3. The weight includes packaging. The weight in parenthesis is for unit only.

X Environment resistance is rated at no freezing or condensation.

#### I/O card

Туре	Model	I/O specifica	tions	Descriptions	SENSORS	
			RTD	JPt100Ω, DPt100Ω, DPt50Ω, Cu100Ω,Cu50Ω (supply current 420 $\mu$ A)		
		Input type*1	Thermocouple	B, C (W5), E, G, J, K, L, L (Russia), N, P, R, S, T, U	CONTROLLERS	
			Analog	Voltage: ±60mV ±200mV ±2V, 1-5V, ±5V, -1V-10V Current: 0.00-20.00mA, 4.00-20.00mA		
Universal input card	KRN-UI2	Input impeda	ance	Voltage (V): min. 150kΩ RTD, Thermocouple, Voltage (mV): min. 2MΩ Current: 51Ω	MOTION DEVICES	
card			RTD	Warm-up time: min. 30 min	SOFTWARE	
		Display accuracy <sup>%2</sup>	Thermocouple	Room temperature (25°C±5°C): ±0.1%F.S ±1digit Out of room temperature range: ±0.2%F.S ±1digit For RTD, 500 to 800°C is ±0.5%±1digit of PV value,		
			Analog	For Thermocouple, below -100°C is $\pm 0.3\%$ F.S. $\pm 10$ git of PV value,		
		Resolution		16bit		
Disital insut card		Non-contact input Contact input		ON: max. 1V of residual voltage, OFF: max. 0.1mA of leakage current	(J) Temperature	
Digital input card	KRN-DI6			ON: max. 1k $\Omega$ , OFF: min. 100k $\Omega$ , Outflow current for short: approx. 4mA	Controllers	
		Alarm	Capacity	250VAC~ 3A, 30VDC= 3A, 1 Form A (resistance load)	(K) SSRs	
Alarm output card	KRN-AR4	relay output	Life	Mechanical: min. 50,000,000 operations Electrical: min. 100,000 operations (250VAC~ 3A, 30VDC= 3A)		
	KRN-AT6	Alarm transis	stor output	NPN open collector, 12-24VDC/30mA Max.	(L) Power Controllers	
Transmitter power output card	KRN-24V3	KRN-24V3 Transmitter p		24±2VDC, total 3 channels, max. 30mA per 1 channel built-in over-current protection circuit	(M) Counters	
Communication		Com.	RS485	Modbus RTU ※Recommended to use shield cable over AWG24	(N)	
output card <sup>*3</sup>	KRN-COM	output	EtherNet	IEEE802.3 (U), 10/100 BASE-T (Modbus TCP)	Timers	
			USB Device*4	4 USB V2.0 Full Speed (Device Control)		

※1. To change input specification, you must turn OFF the power of KRN100, remove universal input cards, set inner jumper pins (please refer to Imes I/O card') and re-connect it.

X 2. Exception range for measuring accuracy by each sensor (accuracy after 30 min warm-up time)

· R,S,C,G: 0≤T≤100±4.0°C

- · B: No regulation accuracy below 400°C
- · U,T: -200≤T≤-100±3.0°C, -100≤T≤400±2.0°C
- · Cu50: -200≤T≤200±1.0°C
- · DPt50: -200≤T≤600±1.5°C

X 3. RS485, Ethernet communication output are not available at the same time.

×4. The front USB device is only for data backup and rear USB device is available only for parameter setting.

X It is recommended to use shield cable to decrease noise when sensor input cable is longer.

※ If connecting or disconnecting input/output card when power is ON, it may cause malfunction. To connect or disconnect input/output card, you must turn OFF the power.

> (U) Recorders

(P) Indicators

(Q) Converters

(R) Digital Display Units

Sensor Controllers

(T) Switching Mode Power Supplies

(S)

(V) HMIs

(W) Panel PC

### Input Type and Range

	luuruti		Diamlay		Input range		
	Input	уре	Display	°C	°F	К	
	K (CA)		TC-K	-200.0 to 1350.0	-328.0 to 2462.0	73.2 to 1623.2	
	J (IC)		TC-J	-200.0 to 800.0	-328.0 to 1472.0	73.2 to 1073.2	
	E (CR)		TC-E	-200.0 to 800.0	-328.0 to 1472.0	73.2 to 1073.2	
	T (CC)		TC-T	-200.0 to 400.0	-328.0 to 752.0	73.2 to 673.2	
	B (PR)		TC-B	100.0 to 1800.0	212.0 to 3272.0	373.2 to 2073.2	
	R (PR)		TC-R	0.0 to 1750.0	32.0 to 3182.0	273.2 to 2023.2	
The sum sector 1 -	S (PR)		TC-S	0.0 to 1750.0	32.0 to 3182.0	273.2 to 2023.2	
Thermocouple	N (NN)		TC-N	-200.0 to 1300.0	-328.0 to 2372.0	73.2 to 2023.2	
	C (TT)*	1	TC-C	0.0 to 2300.0	32.0 to 4172.0	273.2 to 2573.2	
	G (TT)*	2	TC-G	0.0 to 2300.0	32.0 to 4172.0	273.2 to 2573.2	
	L (IC)		TC-L	-200.0 to 900.0	-328.0 to 1652.0	73.2 to 1173.2	
	L (Russ	ian type) <sup>×3</sup>	TC-L_R	0 to 600.0	32.0 to 1112.0	273.2 to 873.2	
	U (CC)		TC-U	-200.0 to 400.0	-328.0 to 752.0	73.2 to 673.2	
	Platinel	II	TC-P	0.0 to 1350.0	32.0 to 2462.0	273.2 to 1623.2	
	Cu50Ω		CU50	-200.0 to 200.0	-328.0 to 392.0	73.2 to 473.2	
	Cu1000	2	CU100	-200.0 to 200.0	-328.0 to 392.0	73.2 to 473.2	
RTD	JPt1009	Ω	JPT100	-200.0 to 600.0	-328.0 to 1112.0	73.2 to 873.2	
	DPt500	2	DPT50	-200.0 to 600.0	-328.0 to 1112.0	73.2 to 873.2	
	DPt100	Ω	DPT100	-200.0 to 850.0	-328.0 to 1562.0	73.2 to 1123.2	
		-60.00 - 60.00mV	±60mV	Resolution: 10µV			
		-200.00 - 200.00mV	±200mV	Resolution: 10µV			
	Voltage	-2.000 - 2.000V	±2V	Resolution: 1mV	-99999 to 99999		
Angler	voltage	1.000 - 5.000V	1-5V	Resolution: 1mV			
Analog		-5.000 - 5.000V	±5V	Resolution: 1mV	(display range depends on the decimal point position)		
		-1.00 - 10.00V	-1V-10V	Resolution: 10mV			
	Current	0.00 - 20.00mA	0-20mA	Resolution: 10µA			
		4.00 - 20.00mA	4-20mA	Resolution: 10µA			

※ 1. C (TT): Same as existing W5 (TT) type sensor

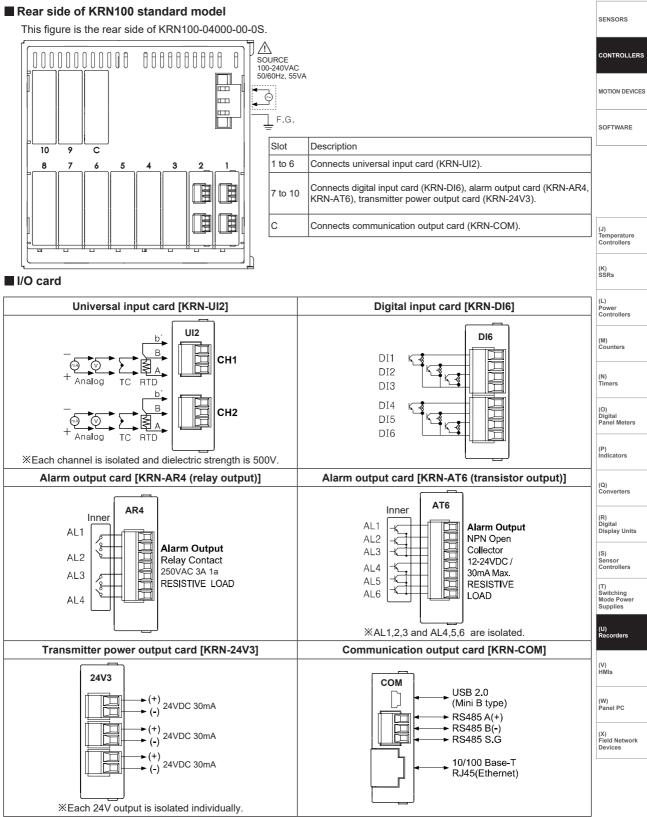
 $\ensuremath{\overset{\scriptstyle <}{_{\scriptstyle \sim}}}$  2. G (TT): Same as existing W (TT) type sensor

 $\times$  3. Russian type L type temperature sensor is divided from general purpose L type.

% When changing input type to voltage (over ±2V) or current, set the jumper pin of KRN-UI2 (universal input card). Its factory default is temperature sensor input.

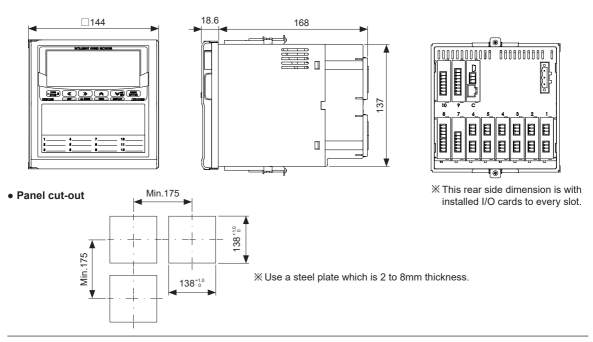
# **100mm Hybrid Recorder**

### Connections



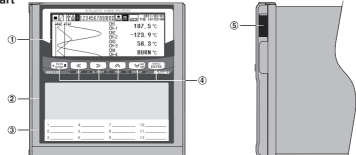
### Dimensions

(unit: mm)



### Unit Descriptions

Front and side part



- ⑦ Display part: Displays measurement values as trend graph, bar graph, or digital number (1/8/12-channel). Please refer to 「Display changing」.
- ② Recording print part: Records measuring value of data by each channel with designated color.
- ③ Channel information part: Write the information by each channel.
- ④ Control key/Function key: Executes parameter setting and recording, and special function.

Key	Function
RUN STOP	Used for starting/stopping recording, changing input characters on virtual keyboard status, and displaying Function key. Press this key for 3 sec in stop state, the ink cartridge moves to the center. (Use this key to replace the ink cartridge.)
(K) LIST	Used for going out from parameter setting group or setting manual channel switch mode. It also executes to release auto channel switch mode and printer list output (3 sec) function.
AL RESET	Used for moving parameter in setting mode, setting manual channel switch mode and forced alarm reset (3 sec).
FEED	Used for moving parameter in setting mode, increasing digit value, setting auto channel switch mode, and manual feed function (by pressing over 3 sec) in stop state.
DISPLAY	Used for moving parameter in setting mode, decreasing digit value, changing display mode and executing manual digital memo (3 sec) in recording state.
MENU ENTER	Used for entering setting mode (3 sec) and set value change mode.

### **Autonics**

# **100mm Hybrid Recorder**

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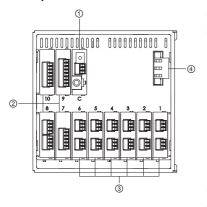
⑤ USB port :Connects an USB memory. It recognizes max. 32GB and if using cable, it is available up to 1.5m.

※Function key:

operation.



Rear part



① Slot (C) for connecting communication output card (KRN-COM)
② Slot (7to10) for connecting digital input card (KRN-DI6), alarm relay output

as below figure. Press the <u></u>

② Slot (7to10) for connecting digital input card (KRN-DI6), alarm relay output card (KRN-AR4), alarm transistor output card (KRN-AT6), transmitter power output card (KRN-24V3).

Use this key to enter virtual keyboard in parameter setting.

A a \* <-LEFT RIGHT-> DELETE CANCEL

Press the **FUN** key and Function key appears on lower screen

as below Function key, it operates the appropriate Function key's

You can connect total 4 cards by combining digital input card, alarm output card, and transmitter power output card, as below combination example.

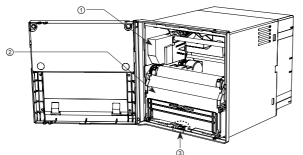
KRN-DI6 : 1	+	KRN-AR4 : 1	+	KRN-AT6 : 1	+	KRN-24V3 : 1	=	Total: 4
KRN-DI6 : 2	+	KRN-AR4 : 1	+	KRN-AT6 :1	=	Total: 4		
KRN-DI6 : 1	+	KRN-24V3 : 3	=	Total: 4				

③ Slot (1 to 6) for connecting universal input card (KRN-UI2)

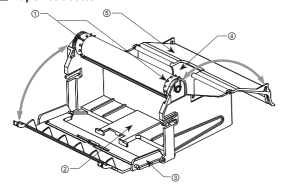
④ Power connecting part (100-240VAC 50/60Hz)

%Above the rear side image is connected every output card to help your understand.

#### Inside



Paper cassette



- ① Ink cartridge (model: D33006B-66X-01)
- Recording paper cassette Cassette saves the recording paper.
- ③ Recording paper cassette lever Press the lever down and this recording paper cassette is removed from KRN100.
- ※Remove the recording paper cassette for recording paper replacement, ink cartridge replacement.
- Recording paper holder Movement holder of recording paper when recording
- ② Recording paper storage part Storage part for recorded recording paper
- ③ Front cover of recording paper storage Open recording paper guide for recording paper replacement
- Wew recording paper storage: Storage part for new recording paper (1 recording paper is storable.)
- ⑤ Rear cover of recording paper storage

SENSORS

CONTROLLERS

MOTION DEVICES

SOFTWARE

(J) Temperature Controllers

(K) SSRs

(L)

Power Controllers

(M) Counters

(N) Timers

(♥ME ENTER key

(T) Switching Mode Powe

(V) HMIs

(W) Panel PC

### Special function [ Special Function ]

It displays the applied measuring value of the set special function. Depending on Input Type (Input specification), applied special function is different.

• Setting range:

When input type (input specification) is temperature sensor (thermocouple, RTD): None ↔ Difference
 When input type (input specification) is analog (voltage, current): Linear ↔ Root ↔ Square ↔ Two Unit
 (Two Unit is displayed when Input Type (input specification) is set as 0-20mA, 4-20mA.)

· Factory default: None

#### O Difference (deviation)

It is available to set when Input Type (input specification) is temperature sensor (thermocouple, RTD). It displays the deviation of Reference Channel (Reference channel) measuring value.

(Display value = standard channel measuring value - reference channel measuring value)

- The set channel as analog (current, voltage) of Input Type (Input specification) is not able to set as Reference Channel (reference channel).
- If there is no set reference channel, it displays standard channel measuring value.
- If any one of reference channel, or standard channel is break (BURN), upper limit value (HHHH), lower limit value (LLLL) status, it displays as correspond value. If you select the channel which is used Difference function as reference channel, it displays the value based on calculating actual measuring value, not display value of reference channel.

#### O Linear

It applies lower limit scale and upper limit scale to lower limit input value and upper limit input value and displays this values.

E.g.) In case low limit input value: -5V, high limit input value: +5V and in case lower limit scale: -1000, upper limit scale: 1000, if current input value is 2V, display value is 400.

#### O Root

In case voltage, current input type, this mode is used when input value is calculated by Root ( $\sqrt{-}$ ) for the desired display value. Differential pressure signal of differential pressure flow meter is calculated Root ( $\sqrt{-}$ ) for the to-be measured flux. This function is used to measure flux by input value.

E.g.) In case lower limit input value: -5V, upper limit input value: +5V and in case lower limit scale: -1000, upper limit scale: 1000, if current input value is 2V, display value is approx. 673.32.

#### O Square

In case of voltage, current input type, this mode is used when input value is calculated by square for the desired display value. Reverse of Root, flux signal is calculated by square for differential pressure signal.

E.g.) In case lower limit range: -5V, upper limit range: +5V and in case lower limit scale: -1000, upper limit scale: 1000, if current input value is 2V, display value is -20.

#### Two Unit

For compound pressure, if input pressure is lower than atmospheric pressure (0), it displays the degree of a vacuum with mmHg unit. If input pressure is higher than or same as atmospheric pressure (0), it displays positive pressure with kg/cm<sup>2</sup> unit.

When using Two Unit function, lower limit value is fixed as -760mmHg and kg/cm<sup>2</sup> value is able to set within setting range 1 to 35.

Two Unit limits scale point as  $~0\leftrightarrow 0.0\leftrightarrow 0.00$ . When using Two Unit, display unit is automatically changed as mmHg or kg/cm².

The calculation with Record Method (Data storage method) and Filter type (Input digital filter) is impossible and ignored due to different type of two unit value.

- Setting range: 1 to 35
- Factory default: -
- E.g.) If pressure range is -760mmHg to 3kg/cm<sup>2</sup>, and pressure transmitter outputs 4-20mA, for 4mA input it displays -760mmHg, 8mA input is unit changing point. For 20mA input, it displays 3kg/cm<sup>2</sup>.

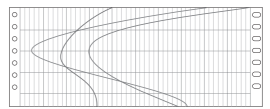
#### Record zone division [ Divide Zone ]

Divides record zone for measuring value by channel. It divides equally max. 12 zones as equal value. User needs to set record zone by channel in Record Zone setting at Input Setup.

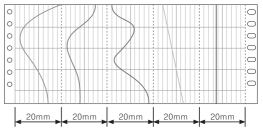
It is easy to check measuring value due not to duplicated record zone with divided record zone by channel which is set in Record Zone setting at Input Setup.

If there is too many division for record zone, record value check accuracy is low.

- · Setting range: None, 2 to 12
- · Factory default: None
- E.g.) SV of record zone division: None



E.g.) SV of record zone division: 5



### Summer time [ Summer Time ]

This function is for applying summer time (daylight saving time) in specific countries and regions.

When you set Summer Time, it adds current time and 1 hour and displays the  $\ulcorner$  (S) mark in front of the date and time on LCD screen or in front of the date on recording paper.

- Setting range: Disable  $\leftrightarrow$  Enable
- Factory default: Disable

#### Standard record period [Standard Period]

Set record period to record current time, display value by channel as digital number on recording paper.

It is activated when Record Mode (Record mode) is Digital. • Setting range: 00m 01s to 99m 59s

Depending on the number of recording channels, min. setting range is limited as below.

Record channel	Setting range
1 to 2	01m 00s to 99m 59s
3 to 4	02m 00s to 99m 59s
5 to 6	03m 00s to 99m 59s
7 to 8	04m 00s to 99m 59s
9 to 10	05m 00s to 99m 59s
11 to 12	06m 00s to 99m 59s

· Factory default: -

#### Reservation record [ RESERVATION SETUP]

This function is to set reservation time. At the set time, it starts/stops recording automatically.

You can select reservation record either Repeat (repeat ON/OFF) or Single (single ON/OFF).

When selecting reservation record, 'Reservation Period (Reservation record period)' and 'Reservation Time (Reservation record time)' are activated. When reservation record is set, the RE icon flashes with the **>** (recording) or the **=** (stop recording) icon.

The RE icon tuns OFF when reservation setting is 'Disable'.

- Setting range: Disable ↔ Repeat ↔ Single
- · Factory default: Disable

#### Repeat (repeat ON/OFF)

From start recording date to end recording date, it records data at from the set start time to the set end time.

#### ○ Single (single ON/OFF)

Starts recording at the start set time on start date and finishes recording at the end set time on end date.

### File/Memory setup [FILE/MEMORY SETUP]

You can set the parameter about parameter set file and storage data. Move to FILE/MEMORY SETUP with the keys, press the Keys key to enter FILE/ MEMORY SETUP.

#### ◎ Open parameter set file [ Load Set File ]

Applies set value of saved parameter set file.

When applying this set, backup data, user unit and booting logo are not changed.

None, Default.pms file is activated and if there is User1.pms to User5.pms, User1.pms (USB) to User5. pms (USB) file (parameter set save file), it is activated.

· Setting range:

None  $\leftrightarrow$  Default.pms  $\leftrightarrow$  User1.pms to User5.pms  $\leftrightarrow$  User1.pms (USB) to User5.pms (USB)

- · Factory default: None
- ※Be sure that if selecting 'Default.pms' file, every set value is initialized as factory default. Save the current set parameter as Save Set File (parameter setting file storage) at first and initialize it for the provision.
- ※One file from User1.pms to User5.pms, User1.pms (USB) to User5.pms (USB) is selected, all parameter setting information of KRN100 is changed as the set value of the selected parameter save file.
- Set value changing may be also affected to every setting of KRN100's overall operations. Check possible problems occurring on system and change the desired set value.

#### ◎ Save parameter set file [ Save Set File ]

Saves current set parameter set value to inner memory or an external USB memory.

When saving it to inner memory, it is saved in User1. pms to User5.pms files or to an external USB memory, it is saved in User1.pms (USB) to User5.pms (USB) files. (Activated only when an external USB memory is connected.)

· Setting range:

None ↔ User1.pms to User5.pms, User1.pms (USB) to User5.pms (USB)

Factory default: Select...

SENSORS

(J) Temperature Controllers
(K) SSRs
(L) Power Controllers
(M) Counters
(N) Timers
(O) Digital Panel Meters
(P) Indicators
(Q) Converters
(R) Digital Display Units
(S) Sensor Controllers
(T) Switching Mode Power Supplies

U) Recorders

(V) HMIs

(W) Panel PC

#### ◎ USB storage function [ USB LogData Save ]

Set whether to save backup data which is saved at system on an USB memory.

When selecting Enable to saving data to USB memory, it also saves data to system memory at the same time. Connected an USB memory at left side USB Slot, KRN100 starts to save. It takes check time for storage free space approx. 10 to 60 sec depending on memory capacity.

The data is saved as 'KRN100\_20100815 (year month day)\_091050 (hour min sec).KRD' file name and if main set is changed or backup data capacity is over 100MByte, it creates a new file.

- Setting range: Disable ↔ Enable
- · Factory default: Disable
- Supporting file system is FAT16, FAT32 when using an USB memory. Microsoft's file system, NTFS, and Linux's file system, EXT2, EXT3, etc., are not supportable.
- When connecting an USB memory, KRN100 pauses backup data download by Modbus function, and backup data printer function to recognize memory for a while (depending on the capacity, max. 30 sec).
- ※If an USB memory's LED flashes, do not remove an USB memory, or it may damage to the data. If the damage of USB memory data occurs, you can find the saved data from KRN100 inner memory and save the desired file to an USB memory.

#### Firmware upgrade

Upgrades KRN100 firmware.

When upgrading firmware, parameters' set values are initialized.

- · Setting range: -
- · Factory default: Auto set
- During firmware upgrade, alarm output, digital input and log file save, etc functions does not operate normally. Therefore, please take proper measures to prevent malfunction of KRN100 system before starting firmware upgrade. After completing firmware upgrade, you must turn OFF and ON the power of KRN100 to operate normally.
- During firmware upgrading, when power turns OFF, firmware upgrade is not complete. When power turns ON again, KRN100 operates with previous firmware version. Try firmware upgrade again.
- ※After completing firmware upgrade and OFF/ON the power, if KRN100 displays booting screen and does not operate normally, it may have damage to the inner firmware during firmware upgrade. It is required to repair

### Backup data record setting [ RECORD BACKUP SETUP ]

Record Backup creates file when power ON regardless of starting/stopping record and saves the data to inner system memory (USB memory storage is available (Enable) by the set.) according the set record mode. This parameter is useful to print the desired time data with backup data or check data by computer with DAQ Master (dedicated software).

Therefore, backup data set function is for printing the saved backup data at inner system memory and USB memory.

Move to RECORD BACKUP SETUP with the (\*),

keys and press the ENTER key to enter RECORD BACKUP SETUP.

- ※For printing backup data, KRN100 reads saved backup data in memory from beginning to end at first and starts printing. If backup data section is long or backup data is saved as low speed record mode, reading takes a lot of time. Therefore, print only for the desired section.
- ※In graph mode, record speed is changed by Standard speed, Alarm, or Option Speed. Backup data is printed with Standard speed. Therefore, original printout and backup printout in graph mode may be different.
- Backup data record for clearing no recording paper [ P.END Backup Print ]

If there is no recording paper, the 🚮 icon flashes. After replacing recording paper, 「P.END BACKUP PRINT」 screen as below is activated.

Backup data recording function by P.END is same as RECORD BACKUP. Backup Data List cannot be changed.

Starting print by P.END Backup, it prints the data but backup data file date, file name, and backup record starting line.

#### Error

Displays error messages on screen and print data when error occurs.

		1		i l
Message	Description	Message	Description	CONTROLLERS
	In case Input Type is temperature sensor(thermocouple, RTD), if input value is higher than upper limit range, this error message flashes. If input value is within upper limit range, it is removed automatically.		In case Input Type is temperature sensor (thermocouple, RTD), if input value is lower than lower limit range, this error message flashes. If input value is within lower limit range, it is removed automatically.	MOTION DEVICES
нннн	In case Input Type is analog (current, voltage), if input value is higher than over 10% of upper limit	LLLL	In case Input Type is analog (current, voltage), if input value is lower than over 10% of lower limit input	SOFTWARE
	input range, this error message flashes. If input value is within 10% of upper limit input range, it is removed automatically. Prints HH.		range, this error message flashes. If input value is within 10% of lower limit input range, it is removed automatically. Prints LL.	
	In case Input Type is analog (current, voltage), if input value is higher than below 10% of upper limit		In case Input Type is analog (current, voltage), if input value is lower than below 10% of lower limit	
_H	input range, 「H」 is displayed with current value to notify that current value is higher than upper limit input range. E.g.) When upper limit input range is 100 and	_L	input range, 「_L」 is displayed with current value to notify that current value is lower than lower limit input range.	(J) Temperature Controllers
	current value is 102, it displays as 102_H.		E.g.) When lower limit input range is 0 and current value is -1, it displays as -1_L.	(K) SSRs
BURN	If input is break, this error message flashes. When input is connected, it is removed automatically. Prints BH (display value by break is High) or BL (display value by break is Low).	Inner	【123456789101121合置会 saf e9:34:28     KRN100 Nessage     Internal Memory I/O error (Check or Reboot)!!!	(L) Power Controllers
NONE	If universal input card is not connected, this error message flashes.	Memory Access	СН8	(M) Counters
ERR	When there is parameter setting error, card recognition error, etc, this error message flashes twice and KRN100 returns to previous screen.		As above screen, if excess error message for inner system memory Read/Write occurs frequently, please contact our service center.	(N) Timers

**※** For more functions, refer to the user manual of KRN100.

(O) Digital Panel Meters

SENSORS

(P) Indicators

(Q) Converters

(R) Digital Display Units

(S) Sensor Controllers

(T) Switching Mode Power Supplies

(U) Recorders

(V) HMIs

(W) Panel PC

#### Communication setting [COMMUNICATION SETUP]

Set the related parameters with communication output card (KRN-COM).

You can only check the item of COMMUNICATION SETUP by communication but cannot change the set.

This parameter is for setting and monitoring parameters from external upper system (PC and graph panel, etc) or transmitting the data to external devices by RS485, Ethernet, or USB Device communication.

It is recommended to use our dedicated software program DAQMaster for monitoring. If you want to develop monitoring program not using our DAQMaster program or to use the related Modbus program, please refer to user manual for communication.

Visit our website (www.autonics.com) to download DAQMaster program, and user manual for communication.

Move to COMMUNICATION SETUP with the , keys, press the keys, bey to enter COMMUNICATION SETUP.

KRN100 does not supports RS485 port, Ethernet port at the same time for preventing system overload. If you change one as 「Enable」, the other is changed 「Disable」 automatically.

In case USB Device, it is able to set 「Enable」, 「Disable」 regardless of RS485 or Ethernet setting.

#### Interface

Item	RS485	Ethernet	USB
Application standard	Compliance with EIA RS485	—	Compliance with USB V2.0
Max. connections	31 units (address: 1 to 127)	1 unit (number of occupations per a unit)	1 unit
Com. distance <sup>×1</sup>	Within max. 1km (below 9600bps)	Single cable within 100m (recommended over CAT5E )	Single cable within 1.5m
Com. method	Half duplex	Full duplex	—
Com. synchronization method	Asynchronous	Asynchronous	Asynchronous
Com. speed	2400/4800/9600/19200/38400bps	10/100Mbps	12Mbps (Full Speed)
Com. response wait time	5 to 99ms	—	—
Start Bit	1bit (fixed)	—	—
Data Bit	8bit (fixed)	—	—
Parity Bit	None, Odd, Even		
Stop Bit	1, 2bit		
Protocol	Modbus RTU	Modbus TCP	Modbus RTU

X1. When connecting through the network such as network hub (HUB) and gateway, etc, there is no distance limit,

but it is recommended to use min. network. Please use communication cables which is satisfied the below conditions.

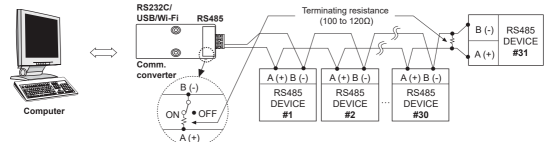
· RS485 communication: Shield Twist Pair over AWG24, characteristic impedance 100Ω,

capacity component 50 pF/m cable length max. 1km

 $\cdot$  Ethernet communication: Over CAT5E, cable max. length: 100m

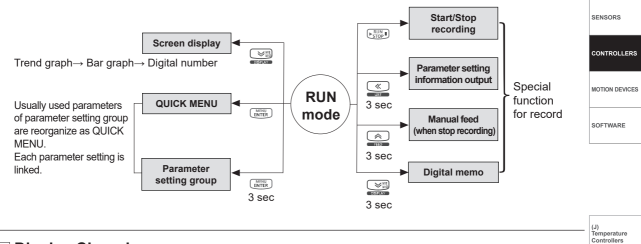
· USB communication: Single cable built-in ferrite core within 1.5m

#### O Application of system organization



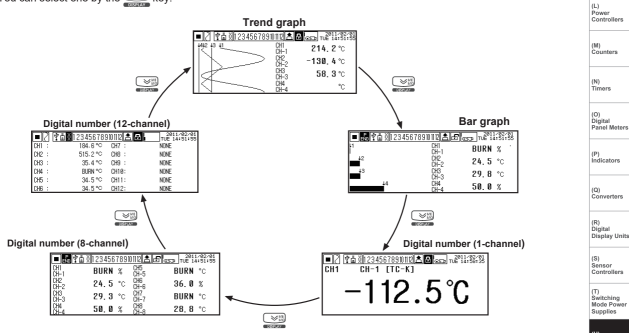
※It is recommended to use Autonics communication converter; SCM-WF48 (Wi-Fi to RS485-USB wireless communication converter, sold separately), SCM-US48I (USB to RS485 converter, sold separately), SCM-38I (RS232C to RS485 converter, sold separately). Please use twisted pair wire, which is suitable for RS485 communication, for SCM-WF48 and SCM-US48I.

### Adjustment



### Display Changing

KRN100 displays measuring value as trend graph, bar graph, and digital number display (1-channel, 8-channel, 12-channel).



(U) Recorders (V) HMIs

(W) Panel PC

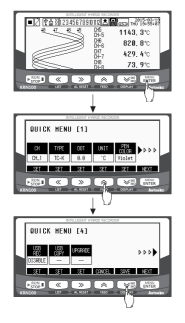
### QUICK MENU

QUICK MENU [1]									
CH	TYPE	DOT	UNIT	PEN COLOR					
CH_1	TC-K	0.0	'C	Violet	-				
SET.	SET	SET.	SET.	SET.	NEXT				

QUICK MENU consists of usually used parameters for quickly parameter setting.

Dama	Devenueter	Decemination	Linked a suggestion			
Page	Parameter	Description	Linked parameters			
QUICK MENU [1]	СН	Select channel for the QUICK MENU [1] setting				
	TYPE	Input type	[INPUT SETUP]-[Input Type]			
	DOT	Decimal point	[INPUT SETUP]-[Range/Scale Point]			
	UNIT	Display/Temperature unit	[INPUT SETUP]-[Display/Temp Unit]			
	PEN COLOR	Pen color	[INPUT SETUP]-[Pen Color]			
QUICK MENU [2]	СН	Select channel for the QUICK MENU [2] setting				
	LOW RANGE	Low-limit input value or graph scale value	[INPUT SETUP]-[Low Range] or [INPUT SETUP]-[Low Graph Scale]			
	HIGH RANGE	High-limit input value or graph scale value	[INPUT SETUP]-[High Range] or [INPUT SETUP]-[High Graph Scale]			
	LOW SCALE	Low-limit scale value	[INPUT SETUP]-[Low Scale]			
	HIGH SCALE	High-limit scale value	[INPUT SETUP]-[High Scale]			
QUICK MENU	PRINT MODE	Record mode	[RECORD SETUP]-[Record Mode]			
	PRINT SPEED	Standard record speed	[RECORD SETUP]-[Standard Speed]			
	PRINT MEMO	Digital memo period	[RECORD SETUP]-[Memo Period]			
[3]	BACK LIGHT	LCD backlight	[SYSTEM SETUP]-[Backlight]			
	LCD ON/OFF	LCD backlight ON/OFF	[SYSTEM SETUP]-[Backlight On/Off]			
	USB REC	Memory save	[FILE/MEMORY SETUP]-[USB LogData Save]			
QUICK MENU [4]	USB COPY	Call USB COPY window	[FILE/MEMORY SETUP]-[USB Memory Copy/Move]			
	UPGRADE	Call upgrade window	[USER/INFORMATION SETUP]-[Firmware Upgrade]			
	CANCEL	Cancel the settings				
	SAVE	Save the setting of QUICK MENU [1] to [4]				

### QUICK MENU Setting



Press the week key once in RUN mode and it enters to QUICK MENU. QUICK MENU consists of usually used parameters for quickly parameter setting.

Set the keys following the each parameter.

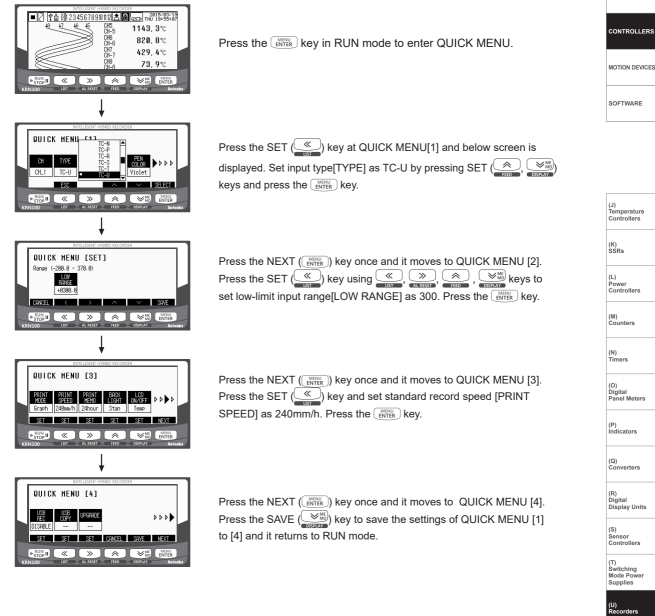
Press the NEXT ( ( ) key and it moves to next page.

E.g.)When changing the temperature unit ( $^{\circ}C \rightarrow ^{\circ}F$ ), press the SET ( $\overset{\circ}{\underset{}}$ ) key.

After completing the setting, press the SAVE  $(\underbrace{\bigotimes}_{max})$  key at QUICK MENU [4] and save the settings. It returns to RUN mode.

### Example of QUICK MENU Setting

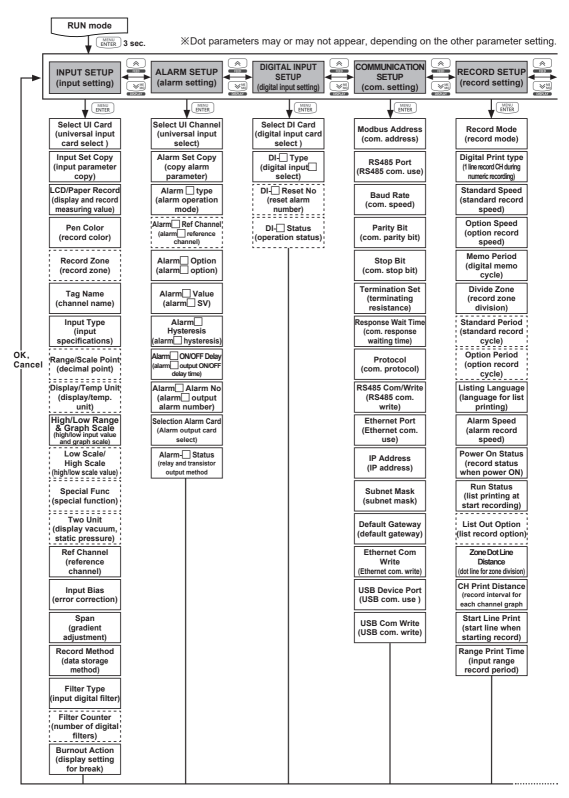
In case of CH1, recording as input type=TC-U, low-limit input value=300, standard record speed=240mm/h.

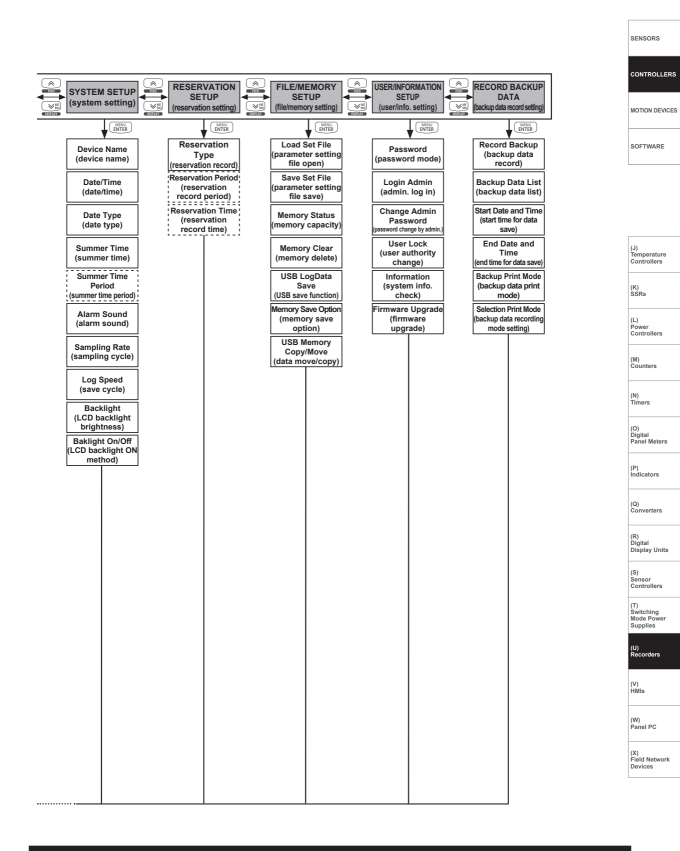


(V) HMIs

SENSORS

### Parameters





### Factory Default

### ■ Input setting group [ INPUT SETUP ]

input set	ung g	group [ livi	PUI SEIUP	1						
Parameter		Default	Parameter		Default	Parameter	Default	Parameter	Default	
Select UI Card		Auto set	Input Type		TC-K	Low Scale/High Scale	—	Record Method	Instant	
Input Set Copy		CH Select	Range/Scale Point		0.0	Special Function	None	Filter Type	None	
LCD/Paper Rec	ord	ON	Display/Temp	TC, RT	D °C	Two Unit	—	Filter Counter	—	
Pen Color		Auto set	Unit	Analog	%	Reference Channel	—	Burnout Action	OFF	
Record Zone		None	High/Low	Low	-200.0	Input Bias	0.0		<u>.</u>	
Tag Name		CH-1 to 12	Range & Graph Scale	High	1350.0	Span				
Alarm set	tting	group [ A	LARM SET	UP]						
Parameter		Default	Parameter		Default	Parameter	Default	Parameter	Default	
Select UI Card		Auto set	Alarm Ref Ch	nannel	_	Alarm⊡ Hysteresis <sup>≭1</sup>	0.0	Alarm-⊡ Status <sup>∞1</sup>	NO	
Alarm Set Copy	,	CH Select	Alarm Option	<b>%1</b>	None	Alarm ON/OFF Delay *1	0s			
Alarm1 Type <sup>×1</sup>		PV.Hi	Alarm1 Value <sup>×1</sup> 1		1350.0	Alarm⊡ Alarm No <sup>⋇</sup> 1	None			
Alarm 2 to 4 Typ	oe *1	None	Alarm 2 to 4 Value <sup>×1</sup>		_	Select Alarm Card	Auto set			
Digital in	put s	etting gro	up [ DIGITA	AL INF	PUT SETU	P]				
Parameter		Default	Parameter		Default	Parameter	Default	Parameter Defau		
Select DI Card		Auto set	DI- Туре		None	DI- Reset No		DI- Status	—	
Commun	icati	on setting	group [ CC	омми	NICATION	N SETUP ]				
Parameter		Default	Parameter		Default	Parameter	Default	Parameter	Default	
Modbus Addres	s	1	Stop Bit		2	RS485 Com Write	Enable	Default Gateway	1_	
RS485 Port		Enable	Termination Se	et	Disable	Ethernet Port	Disable	Ethernet Com Write	<u> _</u>	
Baud Rate		9600	Response Wait Time		20ms	IP Address	_	USB Device Port	Enable	
Parity Bit		None	Protocol		Modbus RTU	Subnet Mask	_	USB Com Write	Enable	
Record s	ettin	g group [ l		ETUP	1	I	1	U	4	
Parameter		Default	Parameter		Default	Parameter	Default	Parameter	Default	
Record Mode		Graph	Divide Zone		None	Power On Status	Hold	Start Line Print	ON	
Digital Print type	e	TwoCH	Standard Perio	d	_	Run Status	OFF	Range Print Time	Disable	
Standard Speed	ł	20mm/h	Option Period		_	List Out Option	Standard			
Option Speed		20mm/h	Listing Langua	ge	English	Zone Dot Line Distance	4.0mm			
Memo Period		2hour	Alarm Speed		20mm/h	CH Print Distance	20.0mm			
System s	ettin	g group [	SYSTEM SI	ETUP	]	0	1			
Parameter	Defa		Parameter	1	Default	Parameter	Default	Parameter	Default	
Device Name	KRN	100 Recorder	Summer Time		Disable	Sampling Rate	125ms	Backlight On/Off	Temp	
Date/Time	Defa	ult set	Summer Time F	Period	_	Log Speed	None (0s)		1 .	
Date Type					OFF	Backlight	Standard			
			up [ RESEF	νΑΤΙ	ON SETU	 Р ]	1	U		
Parameter		Default	Parameter		Default	Parameter	Default	Parameter	Default	
		Disable	Reservation Pe	eriod		Reservation Time				
			up [ FILE/N		RY SETU			11		
Parameter	<u>.,</u>	Default	Parameter	1	Default	J Parameter	Default	Parameter	Default	
Load Set File		None	Memory Status		0%	USB LogData Save	Disable			
Save Set File		Select	Memory Clear	,	Clear	Memory Save Option	Stop	USB Memory Copy/Move	USB Copy Move	
		001001			0.001	moniory dave option	Jorop		<u> </u>	

#### User/Information setting group [USER INFORMATION SETUP]

Parameter	Default	Parameter	Default	Parameter	Default	SENSORS		
Password	Disable	Change Admin Password	—	Information	Display	SENSOIRS		
Login Admin	—	User Lock	OFF	Firmware Upgrade	Auto set	CONTROLLERS		
Backup data record setting group [ RECORD BACKUP SETUP ]								
Demonster	Defeat	B	Default	D	Default			

#### Parameter Parameter Default Parameter Default Default MOTION DEVICES 0000/00/00 Backup Print Mode Record Backup Stop Start Date and Time Graph 00:00:00 SOFTWARE 0000/00/00 Backup Data List File Not Found!! End Date and Time Select Print Mode Graph 00:00:00

X Shaded parameters are depending on other parameters' SV. Refer to the more information of the parameter.

### Proper Usage

- · Do not use the unit outdoors. Failure to follow this instruction may result in electric shock or shortening the life cycle of the unit.
- When connecting the power input or measuring input, power cable should be over AWG20 (0.50mm<sup>2</sup>). Make sure to tighten the terminal screw bolt above 0.74 N·m to 0.90 N·m.
- Use the unit within the rated specifications. Failure to follow this instruction may result in fire or shortening the life cycle of the unit.
- Do not use loads beyond the rated switching capacity of the relay contact. Failure to follow this instruction failure, contact melt, contact failure, relay broken, or fire, etc.
- When connecting magnet contact as load of relay contact output, connect surge absorber on coil part of contact. Failure to follow this instruction may result in malfunction.
- Do not use water or oil-based detergent when cleaning the unit. Use dry cloth to clean the unit. Failure to follow this instruction may result in electric shock or fire.
- Do not use the unit where flammable or explosive gas, humidity, direct sunlight, vibration, or impact may be present. Failure to follow this instruction may result in fire or explosion.
- Keep dust and wire residue from flowing into the unit. Failure to follow this instruction may result in fire or malfunction.
- · Check the polarity of the power contact before wiring the unit. Failure to follow this instruction may result in fire or explosion.
- Check the polarity of the terminal when connecting a temperature sensor to the unit. Failure to follow this instruction may result in cause malfunction.
- Check the connection diagram of this manual before supplying power. Failure to follow this instruction may result in fire.
- Do not touch terminal during dielectric or insulation resistance test. Failure to follow this instruction may result in electric shock.
- Use insulation transformer and noise filter power for too much noise from the power. Attach noise filter on the grounded panel, etc. Use short cables for noise filter output part and power terminal of the unit. Failure to follow this instruction may result in product damage, malfunction by surge, etc.
- Before connecting temperature sensor (thermocouple, RTD) and analog (voltage, current) input, set jumper pin of universal input card as input type. Failure to follow this instruction may result in product damage and malfunction.
- Do not connect or separate input, output cards while power is ON. Failure to follow this instruction may result in serious damage.
- Do not open the cover or insert your finger during operation. Failure to follow this instruction may result in electric shock.
- Do not control the alarm output or measure the data during firmware upgrade. Failure to follow this instruction may result in malfunction. Alarm output, contact input, data measurement do not operate normally.
- After completing firmware upgrade, check the complete message and turn OFF to ON the power. Failure to follow this instruction may result in malfunction.
- All parameter set value is reset after firmware upgrade. It may not operate as same way with before upgrade operation.
- Use voltage output of transmitter power output card only for transmitter power. Failure to follow this instruction may result in output module damage.

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