User Manual

Recorder KRN100 Series

MCR-KRN100U1-V1.1-2202US

Thank you for purchasing an Autonics product. This user manual contains information about the product and its proper use, and should be kept in a place where it will be easy to access.

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Preface

Thank you very much for selecting Autonics products.

Please familiarize yourself with the information contained in the **Safety Considerations** section before using this product.

This user manual contains information about the product and its proper use, and should be kept in a place where it will be easy to access.

User Manual Guide

This user manual contains information about the product and its proper use, and should be kept in a place where it will be easy to access.

- Please familiarize yourself with the information in this manual before using the product.
- This manual provides detailed information on the product's features. It does not offer any guarantee concerning matters beyond the scope of this manual.
- This manual may not be edited or reproduced in either part or whole without permission.
- A user manual is provided as part of the product package.
 Visit our home-page (www.autonics.com) to download a copy.
- The manual's content may vary depending on changes to the product's software and other unforeseen developments within Autonics, and is subject to change without prior notice.
- We contrived to describe this manual more easily and correctly. However, if there are any corrections or questions, please notify us these on our homepage.

User Manual Symbols

Symbol	Description
Note	Supplementary information for a particular feature.
\land Warning	Failure to follow instructions can result in serious injury or death.
A Caution	Failure to follow instructions can lead to a minor injury or product damage.
Ex.	An example of the concerned feature's use.
※1	Annotation mark.

Safety Considerations

- Please observe all safety considerations for safe and proper product operation to avoid hazards.
- Safety considerations are categorized as follows.

🛕 Warning	Warning	Failure to follow these instructions may result in serious injury or death.
A Caution	Caution	Failure to follow these instructions may result in personal injury or product damage.

<u> (</u>Warning

- Fail-safe device must be installed when using the unit with machinery that may cause serious injury or substantial economic loss. (e.g. nuclear power control, medical equipment, ships, vehicles, railways, aircraft, combustion apparatus, safety equipment, crime/disaster prevention devices, etc.)
 Failure to follow this instruction may result in personal injury, economic loss or fire.
- Do not connect, repair, or inspect the unit while connected to a power source.
 Failure to follow this instruction may result in fire or electric shock.
- Check 'Connections' before wiring.

Failure to follow this instruction may result in fire.

- Do not touch the product during operation or for a certain period of time after stopping.
 Failure to follow this instruction may result in burn or fire.
- Do not use the unit in the place where flammable/explosive/corrosive gas, high humidity, direct sunlight, radiant heat, vibration, impact, or salinity may be present.
 Failure to follow this instruction may result in explosion or fire.
- Install on the device panel or DIN rail, and ground to the F.G. terminal separately.
 When connecting the F.G. terminal, use AWG16(1.25mm²) or over.
 Failure to follow this instruction may result in fire or electric shock.
- Do not disassemble or modify the unit.
 Failure to follow this instruction may result in fire or electric shock.
- Since Lithium battery is embedded in the product, do not disassemble or burn the unit.
 Failure to follow this instruction may result in fire.

<u> </u>Caution

- Use the unit within the rated specifications.
 Failure to follow this instruction may result in fire or product damage.
- Use a dry cloth to clean the unit, and do not use water or organic solvent.
 Failure to follow this instruction may result in fire or electric shock.
- Keep the product away from metal chip, dust, and wire residue which flow into the unit.
 Failure to follow this instruction may result in fire or product damage.
- When connecting the power input or measurement input, use AWG20(0.50mm²) cable or over and tighten the terminal screw with a tightening torque of 0.74 to 0.9N·m.
 Failure to follow this instruction may result in fire or malfunction due to contact failure.
- Do not use the load beyond rated switching capacity contact.
 Failure to follow this instruction may result in fire, relay broken, contact melt, insulation failure or contact failure.
- Do not disassemble or assemble input/output card, when power is supplied.
 Failure to follow this instruction may result in product damage.
- Use the transmitter output terminals only as the power for the transmitter.
 Failure to follow this instruction may result in product damage.
- When connecting the temperature sensor(TC, RTD) or analogue input (voltage, current) as input to the universal input card, set the jumper pin to the correct place for the connected input method.
 If the jumper pin is placed improperly, it may result in product damage or malfunction.

 $\ensuremath{\mathbb{X}}\xspace$ The specifications and dimensions of this manual are subject to change without notice.

*****Be sure to follow cautions written in the instruction manual and the technical descriptions (catalog, website).

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1 Overview

1.1 Feature of KRN 100

KRN100 is 100mm hybrid recorder with dot. It combines functions of paper recorder and paperless recorder by saving function with an USB memory (the world's first) and by adopting Trend graph, Bar graph, digital number display function through graphic LCD.

KRN100 enables to print the saved data of system memory as data backup function when run out of recording paper. KRN100 improves convenience by parameter setting, data transmittion through RS485 and Ethernet communication (USB device is only for parameter setting), and backup data logger function.

It also adopts slot type input, output card to connect option card up to 12 channels. It supports several communication types, of course, and graphic user interface(GUI) with graphic display for easire and convenient use.

- Combines functions of paper recorder and paperless recorder
- Enables to print the saved data of inner memory when run out of recording paper (Data logger function)
- Inner data backup with an USB memory
- High legibility and setting convenient by graph LCD
- 25ms high sampling, 240mm/h high speed record function
- 100mm paper record (Selectable 6 kinds of record color)
- Supports system memory and external memory data backup (storage)
- Supports several input up to 12 channel with slot type input card
- Enables to select several option card with slot type output card
- Supports several communication(RS485, Ethernet) to transfer real time data
- Enables to set parameter with USB Device X1
- Space saving for installation with compact design (Rear length: 168mm)
- Supports total 27 kinds of input sensor
- Enables to order several type input card (weight, voltage, current, frequency, potential meter, etc)

1.2 **Component and sold separately**

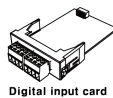
1.2.1 Component

- Product
- Instruction manual .
- Recording paper .
- **USB** memory
- Bracket × 2
- Ink cartridge .
- Basic connector × 2 (the number of additional connectors depends of the input/output card.)



1.2.2 Accessory

(1) I/O card



KRN-DI6

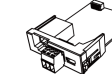




KRN-AR4

Alarm output card

Alarm output card **KRN-AT6**



Transmitter power output card KRN-24V3

Communication output card KRN-COM

SCM-38I (RS232C/RS485 converter)	SCM-US48I (USB/RS485 converter)
C E 🕼	CE 🕼
SCM-301	TH SCM-LIGSIN CCC BIT IN O

Appearances of SCM-38I (RS232C to RS485 converter) and SCM-US48I (USB to RS485 converter) are same.

1.3 Ordering information

(1) Ordering information

KRN100	-	12	0	0	0	-	0	0	-	0	S
1		2	3	4	(5)		6	7		8	9

	Description		
①ltem	KRN100	New 100mm Paper Type Recorder	
	02	2-channel (KRN-UI2×1EA)	
	04	4-channel (KRN-UI2×2EA)	
	06	6-channel (KRN-UI2×3EA)	
②Input channel	08	8-channel (KRN-UI2×4EA)	
	10	10-channel (KRN-UI2×5EA)	
	12	12-channel (KRN-UI2×6EA)	
	0	None	
③Digital input	1	6EA(KRN-DI6×1EA)	
	2	12EA (KRN-DI6×2 EA)	
	0	None	
④Alarm transistor output	1	6EA (KRN-AT6×1EA)	
	2	12EA (KRN-AT6×2EA)	
	0	None	
⑤Alarm Relay output	1	4EA (KRN-AR4×1EA)	
	2	8EA (KRN-AR4×2EA)	
	3	12EA (KRN-AR4×3EA)	
	0	None	
	1	3EA (KRN-24V3×1EA)	
6 Transmitter power output	2	6EA (KRN-24V3×2EA)	
	3	9EA (KRN-24V3×3EA)	
	4	12EA (KRN-24V3×4EA)	
⑦Communication output	0	None	
	1	RS485/Ethernet/USB (KRN-COM×1EA)	
8 Power voltage	0	100-240VAC, 50/60Hz	
<pre>⑨Case</pre>	S	Standard panel mounting type	

(2) I/O card model name

Туре	Model name	Function and number of channel	Max. connectable card	Slot number
Universal input card	KRN-UI2	Universal input 2 channel	6EA	1 to 6
Digital input card	KRN-DI6	Digital input 6 channel	2EA	
Alarm output card	KRN-AR4	Alarm relay output 4 channel	3EA	- 7 to 10 ^{≍1}
	KRN-AT6	Alarm transistor output 6 channel	2EA	
Transmitter power output card	KRN-24V3	Transmitter 24VDC power output 3 channel	4EA	
Communication output card	KRN-COM	RS485+USB+Ethernet communication channel	1EA	С

 \times 1. Digital input card, alarm output card, transmitter power output card are connectable up to

4EA as mixed.

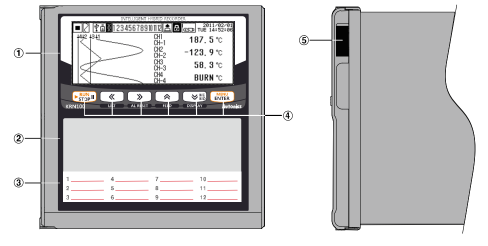
(3) Example of ordering

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

- KRN100(Recorder): 1EA
- KRN-UI2(Universal input card): 5EA (universal input card 1EA is 2-channel and 5EA×2-channel =10-channel)
- KRN-DI6(Digital input card): 1EA
- KRN-AR4(Alarm output card): 2EA
- KRN-COM(Communication output card): 1EA

1.4 Part description

1.4.1 Front and side part



 Display part: Displays measurement values as trend graph, bar graph, or digital number (1/8/12 channel).

Please refer to '7.1 Screen display'.

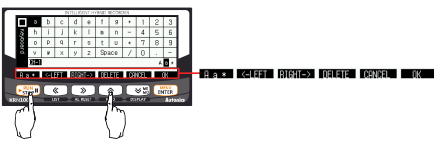
- ② Recording print part: Records measuring value of data by each channel with designated color.
- ③ Channel information part: Write the information by each channel.
- ④ Control key/Function key: Executes parameter setting and recording, and special function

Key	Function
RUN STOP	Using this key for starting/stopping recording, changing input characters on virtual keyboard status, and displaying Function key. Press this key for 3 sec in stop state, ink cartridge moves to the center. (Use this to replace ink cartridge.)
() LIST	Using this key 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	Using this key for moving parameter in setting mode, setting manual channel switch mode and forced alarm reset (3 sec).
FEED	Using this key 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.
	Using this key for moving parameter in setting mode, decreasing digit value, changing display mode and executing manual digital memo (3 sec) in recording state.
ENTER	Using this key for entering setting mode (3 sec) and set value change mode.

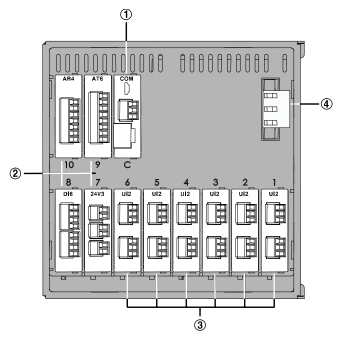
(5) USB Host: Connects an USB memory. It recognizes max. 32Gbyte and if using cable, it is available up to 1.5m.

🖉 Note

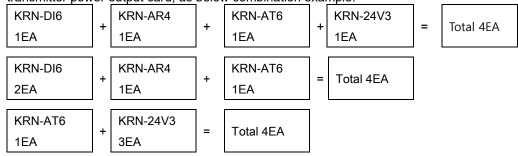
Function key: Use this key to enter virtual keyboard in parameter setting.



1.4.2 Back side

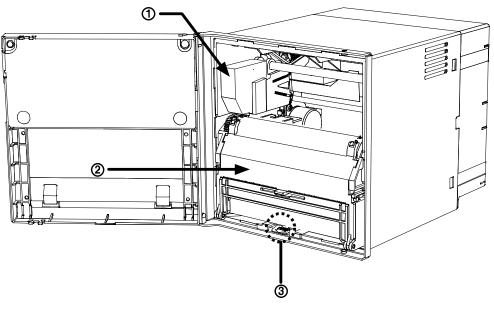


- ① Slot(C) for connecting communication output card(KRN-COM)
- ② Slot(7to10) for connecting digital input card(KRN-DI6), alarm relay output card(KRN-AR4), alarm transistor output card (KRN-AT6), transmitter power output card(KRN-24V3) You can connect total 4EA by combining digital input card, alarm output card, and transmitter power output card, as below combination example.



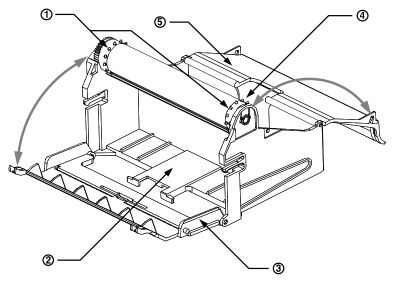
- ③ Slot(1 to 6) for connecting universal input card(KRN-UI2)
- ④ Power connecting part (100-240VAC, 50/60Hz)
- X Above back side image is connected every otuput card to help your understand.

1.4.3 Inside



- Ink cartridge: Record ink cartridge to record data on recording paper. (Model name: D33006B-66X-01)
- 2 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.

1.4.4 Paper cassette



- ① 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
- A New recording paper storage: Storage part for new recording paper (1EA recording paper is storable.)
- (5) Back cover of recording paper storage

2 Specification

2.1 KRN100

Model		KRN100				
Power voltage		100-240VACD , 50/60Hz				
Allowable	e voltage range	85 to 110% of rated voltage				
Power co	onsumption	Max. 55VA				
	LCD type	STN Graphic LCD				
	Resolution	320×120Pixel				
Screen	Adjusting brightness	4 level (OFF / Min / Standard / Max)				
	Backlight	White LED, 2 level (Temp/Always)				
The num channel	ber of input	2 / 4 / 6 / 8 / 10 / 12 channel (2 channel/card)				
Universa	l input [*] 1	Temperature sensor (RTD, thermocouple), analog (voltage, current)				
Sampling period		1 to 4-channel: 25ms/125ms/250ms, 5 to 12-channel: 125ms/250ms (Inner sampling cycle is operation unit time for average movement filter and alarm output function.) XMin. sampling cycle for TC-R, U, S, and T sensor is 50ms.				
Recordin	g period in					
graph mo		10, 20, 40, 60, 120, 240mm/h				
Recording speed		F.S. ±0.5%				
Storage period		1 to 3,600 sec (storage interval time to inner log file is 1 sec)				
Inner me	mory	512MB				
USB mer	mory [*] 2	Recognizes max. 32GB, enables to use cable up to 1.5m				
Function		Record color, Record zone, Input special function, Input digital filter, Reservation set, Summer time, Delay alarm, Record speed change, Data storage, Backup data record, etc				
Dielectric		2,500VAC 50/60Hz for 1 min (power terminal and case)				
Vibration strength (for convey and storage) and operating vibration		Vibration strength: 10 to 60Hz 4.9m/s² (in X, Y, Z axes for each 1 time) Operating vibration: 10 to 60 1m/s² (in X, Y, Z axes for each 10 min)				
Insulated	l resistance	Over 20M Ω (at 500VDC megger)				
Noise		$\pm 2kV$ the square wave noise (pulse width 1µs) by the noise simulator				
Time acc	curacy	Within ±2min/year (enables to use up to 2100 year)				

Mechanism	Ink	Enables to normal print with going and returning printing max.5 times		
	cartridge	vithin 7 days after opening the unit		
wechanism	Ink dry	Max. 15 minutes		
	time			
Protection		IP40 (front panel, IEC Standard)		
Recording pa	aper	113mm×9m		
Installation o	n ironnont	It shall be used indoor, Altitude Max. 2,000m, Pollution Degree2		
Installation e	nvironment	Installation category II		
	Temperat	0 to 50° , storage: -20 to 60° (without ink cartridge)		
Faultan	ure	0 to 50 $^\circ C$, storage: -20 to 60 $^\circ C$, (without ink cartridge)		
Environ-		35 to 85% RH, storage: 35 to 85% RH		
ment	Humidity	≫If using this unit at place with high humidity, it may cause paper jam.		
		Please do not use this unit at place with high humidity.		
Approval		C € 🕼 EAL 💿		
Weight ^{×3}		Approx. 2.4 to 2.7kg (approx. 1.7 to 2.0kg)		

%1. For more information of universal input, please refer to '2.2 I/O card'.

※2. USB memory is included in the box. If you use USB memory you purchased separately, it could not be recognized.

- X3. Environment resistance is rated at no freezing or condensation.
- %4. The weight includes packaging. The weight in parenthesis is for unit only.

2.2 I/O card

Туре	Model	I/O specification		Description
		Input specific ation ^{≭1}	RTD	JPt100Ω, DPt100Ω, DPt50Ω, Cu100Ω,
				Cu50Ω (supply current 420μA)
			Thermoco uple	B, C(W5), E, G, J, K, L, L(Russia), N, P, R, S, T, U
			Analog	Voltage: ±60mV ±200mV ±2V, 1-5V, ±5V, -1V-10V Current: 0.00-20.00mA 4.00-20.00mA
Universal	KRN-UI2	Input impedance		Voltage(V): min. 150k Ω RTD, thermocouple, voltage(mV): min. 2M Ω
input card			DTD	Current: 51Ω
			RTD	Warm-up time: Min. 30 minutes
		Display	Thermoco	Room temperature $(25^{\circ}C \pm 5^{\circ}C)$ section
		accurac	uple	: ±0.1% F.S.±1 digit
		y [∞] 2	Analog	·Out of range of room temperature: ±0.2% F.S.±1 digit RTD: 500 to 850°C is PV value±0.5%±1 digit
				Thermocouple: below -100 $^\circ C$ is $\pm 0.3\%$ F.S. ± 1 digit
		Resolution		16Bit
		Noncontact input		ON: max. 1VDC== of residual voltage, OFF: max.
Digital				0.1mA leakage current
input card	KRN-DI6	Contact input		ON: max. 1kΩ, OFF: min. 100kΩ,
				Outflow current for short: approx. 4mA
		Alarm	Capacity	250VAC \sim 3A, 30VDC= 3A, 1 Form A (resistance load)
Alarm	Alarm KRN-AR4 rela output out	relay		Mechanical: min. 50,000,000 operations
output		output	Life	Electrical: min. 100,000 operations
card				(3A 250VAC~, 3A 30VDC==)
	KRN-AT6	Alarm transistor output		NPN Open Collector, 12-24VDC / 30mA Max.
Transmitt er power output card	KRN- 24V3	Power output for transmitter		24±2VDC, total 3 channel, max. 30mAper 1 channel built-in over-current protection circuit
Communi cation	KRN- COM	Commu nication output	RS485	Modbus RTU ≪Recommended to use shield cable over AWG24 EEPROM life cycle: ≈ 1,000,000 operations (Erase / Write)
output			Ethernet	IEEE802.3(U), 10/100 BASE-T(Modbus TCP)
card ^{≋3}			USB Device ^{×4}	USB V2.0 Full Speed(Device Control)

- %1. To change input specification, you must turn OFF the power of KRN100, remove universal input card, set inner jumper pin (Please refer to 4.2 I/O card.) and re-connect it.
- %2. Exception range for better accuracy by sensor (Accuracy after 30min warm-up time)

```
R,S,C,G: 0\leqT\leq100 ±4.0 °C
```

- B: No regulation accuracy below 400 $^\circ\!\!\!C$
- T, U: -200 \leq T \leq -100 \pm 3.0 °C, -100 \leq T \leq 400 \pm 2.0 °C
- ◎Room temperature(23°C±5°C)
 - Cu50Ω: -200≤T≤200±1.0°C, DPt50Ω: -200≤T≤500±1.5°C
- Out of range of room temperature
 - Cu50Ω: -200≤T≤200±2.0°C, DPt50Ω: -200≤T≤500±3.0°C
- X3. RS485, Ethernet communication output are not available at the same time.
- ※4. The front USB Device only for data backup and rear USB device is available only for parameter setting.
- $\,$ It is recommended to use shield cable to decrease noise when sensor input cable is longer.

Caution

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.

2.3 Input specification and measuring range

Input sensor			Mark	Measuring range			
			in a n	°C	۴	к	
	K(CA)		ТС-К	-200.0 to 1350.0	-328.0 to 2462.0	73.2 to 1623.2	
	J(IC)	J(IC)		-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)		ТС-Т	-200.0 to 400.0	-328.0 to 752.0	73.2 to 673.2	
	B(PR)		ТС-В	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	
Thormocouple	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 1573.2	
	C(TT) *1	I	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 (Russian type) ^{≋3}		TC-L_R	0.0 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	
Resistance	Cu100 Ω		CU100	-200.0 to 200.0	-328.0 to 392.0	73.2 to 473.2	
temperature detector	JPt100Ω		JPT100	-200.0 to 600.0	-328.0 to 1112.0	73.2 to 873.2	
(RTD)	DPt50Ω		DPT50	-200.0 to 600.0	-328.0 to 1112.0	73.2 to 873.2	
	DPt100Ω		DPT100	-200.0 to 850.0	-328.0 to 1562.0	73.2 to 1123.2	
	Voltage	-60.00-60.00mV	±60mV	Resolution:10µV	-99999 to 99999 (display range depends on the decimal point position)		
		-200.00-200.00mV	±200mV	Resolution:10µV			
Analog		-2.000-2.000V	±2V	Resolution: 1mV			
		1.000-5.000V	1-5V	Resolution: 1mV			
		-5.000-5.000V	±5V	Resolution: 1mV			
		-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 temperature sensor type as existing W5(TT).

%2. G(TT): Same temperature sensor type as existing W(TT).

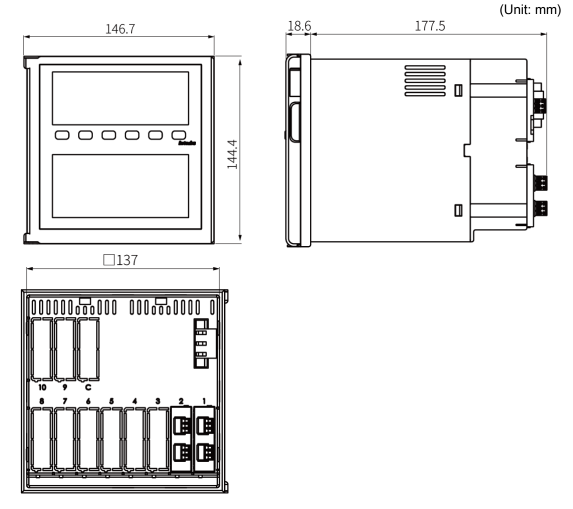
X3. Russian type L type temperature sensor is divided from general purpose L type.

🖉 Note

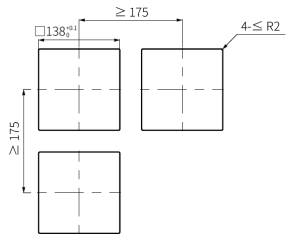
When changing input type to voltage (over $\pm 2V$) or current, set the jumper pin of KRN-UI2 (universal input card). Its factory default is tempeature sensor input. Refer to the '4.2 I/O card'.

3 Dimensions

(1) KRN100

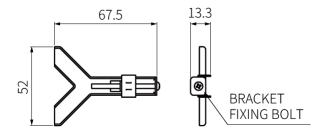


(2) Panel cut-out



 $\,\,\%\,$ Use panel which is 2 to 8mm thickness.

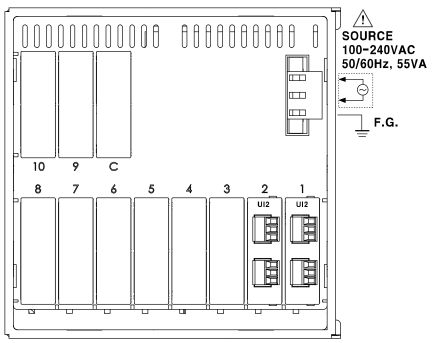
(3) Bracket



4 Connection

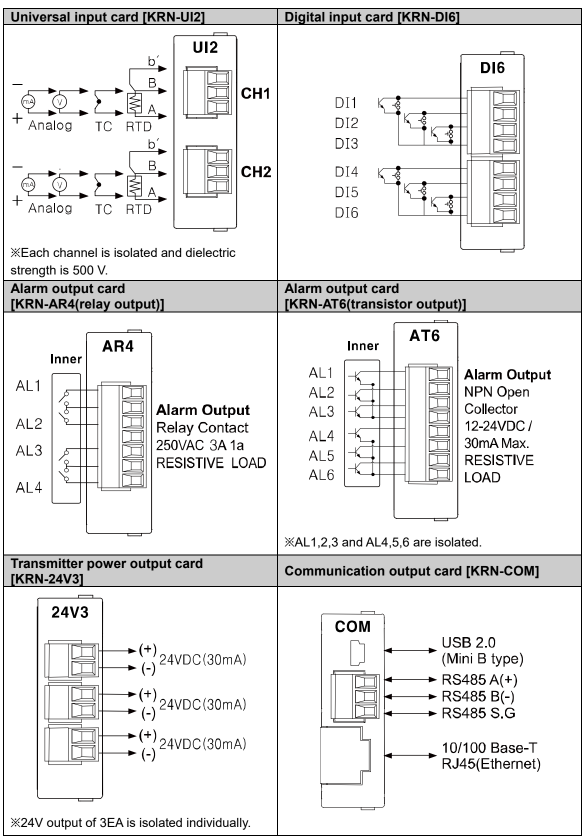
4.1 KRN100

This figure is back side of KRN100-04000-00-0S model.



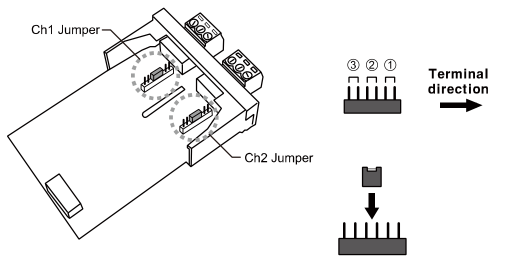
Slot	Description	
1 to 6	Connects universal input card (KRN-UI2).	
7 10 10	Connect digital input card (KRN-DI6), alarm output card (KRN-AR4, KRN-AT6), and	
7 to 10	transmitter power output card (KRN-24V3).	
С	Connects communication output card (KRN-COM).	

4.2 I/O card



🦉 Note

Before setting the parameters, set the jumper pin channel 1/2 of universal input card (KRN-UI2) depending on input specification as below figure.



Jumper pin	Input specification	Input break alarm
1	0 to 20mA, 4 to 20mA	Enables only 4 to 20mA
2	TC, RTD, ±60mV, ±200mV	Enables
3	±2V, 1 to 5V, ±5V, -1 to 10V	Disables

5 Installation

5.1 Installation place

Install this unit in place where the below conditions are satisfied.

 Place where ventilation is well To prevent from malfunction and damage by overheating (use temperature range: 0 to 50℃), install this unit where ventilation is well.

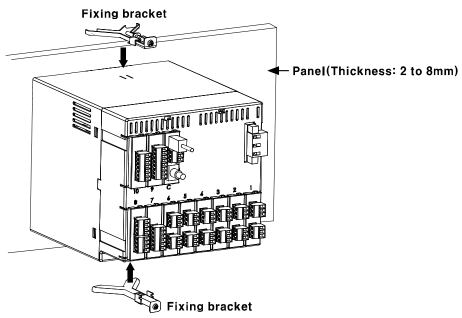
In case installing several KRN100, space each other by panel cut-out.

- Place where vibration is not severe If there is too much vibration, it may cause malfunction such as print error. For more information about vibration, please refer to '2 Specification'.
- In case of temperature measurement with thermocouple temperature sensor at the place where temperature is fluctuated, data error may occur. You should warm-up this unit over 30 min. to acquire accurate data before using it.
- At the place where temperature and humidity is fluctuated excessively, recording paper color may be changed.

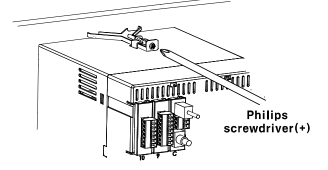
5.2 Installation

5.2.1 Bracket mounting

1st Install KRN100 on the processed panel as panel cut-out diagram. Mount fixing brackets on upper/lower parts.



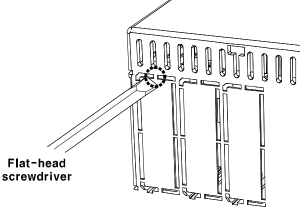
2nd Tighten fixing brackets on upper/lower parts to fix on the panel with phillips screwdriver (+). (Torque: 0.4N•m)



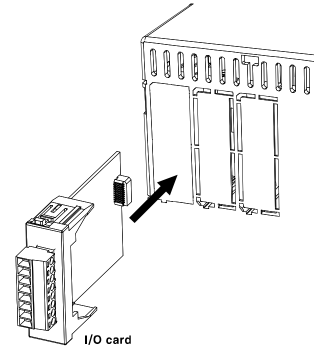
5.2.2 Additional I/O card connection

1st To connect I/O card additionally, turn OFF the power of KRN100.

Remove the proper slot cover to insert I/O card with flat-head screwdriver or knife.



2nd Insert I/O card to the proper slot and turn ON the power of KRN100.



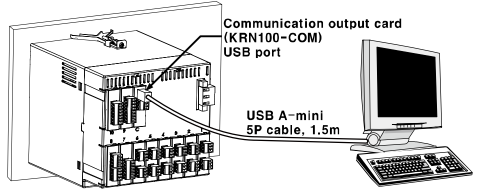
5.3 USB to Serial driver

Install USB to serial driver which is applied for KRN100 sereis and connect DAQMaster and you can set parameter setting.(It is available only when communication output card (KRN-COM) is connected. Supporing operation system for USB to Serial driver is Windows XP, VISTA(32/64bit), 7 (32/64bit).)

5.3.1 Driver installation

- 1st Visit our homepage www.autonics.com and downlaod 'KRN100_USB_Serial_Drivers'. Unzip this file to the desired folder.
- 2nd Connect KRN100 USB port of communication output card(KRN-COM) and PC USB

port with USB cable (A-Mini 5P, 1.5m).



3rd 'Found New Hardware Wizard' appears.

Select 'Install from a list or specific location (Advanced)' and click 'Next>'.



4th Select 'Search for the best driver in these locations' and check 'Include this locationin the search:'.

Click 'Browse' and select the folder which has 'KRN100_USB_Serial_Drivers' and

click 'OK'.	
Found New Hardware Wizard	Browse For Folder
Please choose your search and installation options.	Select the folder that contains drivers for your hardware.
 Search for the best driver in these locations. Use the check boxes below to limit or expand the default search, which includes local paths and removable media. The best driver found will be installed. Search removable media (floppy, CD-RDM) Include this location in the search: C:\Documents and Settings\Autonics\Desktop\KRN v Browse Don't search. I will choose the driver to install. Choose this option to select the device driver from a list. Windows does not guarantee that the driver you choose will be the best match for your hardware. 	Desktop My Documents My Computer My Network Places Driver KRN100_USB_Senial_Drivers Networkder
< Back Next > Cancel	To view any subfolders, click a plus sign above.

5th If hardware compatibility message appears, click 'Continue Anyway' and it processes

the next.

Hardwa	Hardware Installation			
1	The software you are installing for this hardware: KRN100 USB To Serial Converter has not passed Windows Logo testing to verify its compatibility with Windows XP. (Tell me why this testing is important.) Continuing your installation of this software may impair or destabilize the correct operation of your system either immediately or in the future. Microsoft strongly recommends that you stop this installation now and contact the hardware vendor for software that has passed Windows Logo testing.			
	Continue Anyway STOP Installation			

6th At 'Completing the Found New Hardware Wizard', click 'Finish' and driver installation is complete.

Found New Hardware Wizard				
Completing the Found New Audware Wizard The wizard has finished installing the software for: Image: Stress of the software for t				
	Click Finish to close the wizard.			
	< Back Finish Cancel			

5.3.2 Checking driver

To check the driver, right click 'My computer' and select 'Properties' on pop-up menu. 'System Properties' dialog appears.

Select 'Hardware' tab and click 'Device Manager'. 'Device Manager'dialog appears.

Check 'Ports(COM & LPT)' - 'KRN100 USB To Serial Converter (COMx)'.

System Properties 🛛 🛛 🔀	🚇 Device Manager 📃 🗖 🔀
System Restore Automatic Updates Remote General Computer Name Hardware Advanced	File Action View Help ← → III III III III IIII IIII IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII
Device Manager The Device Manager lists all the hartware devices installed on your computer. Use the Device Manager to change the properties of any device. Device Manager Device Manager Device Manager Device Manager Device Manager Device Manager Device Manager	AUTONICS-AS60A7 Gomputer Disk drives Display adapters Network adapters Monitors Network adapters Ports (COM 8, LPT) Communications Port (COM1) Communications Port (COM2) Printer Port (LPT11) Printer Port (LPT11) Printer Port (LPT11) Sound, video and game controllers System devices Universal Serial Bus controllers
Driver Signing Windows Update Hardware Profiles Hardware profiles provide a way for you to set up and store different hardware configurations. Hardware Profiles OK Cancel Apply	

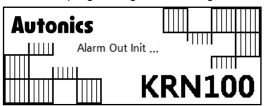
6 Display

6.1 Initial booting screen

Below booting screens are initially displayed when power is supplied to KRN100. These screens progresses initial settings for KRN100 to operate normally and checks inner system memory.

If there is no error for inner system memory, booting is finished and KRN100 operates normally.

Screen for progressing initial setting

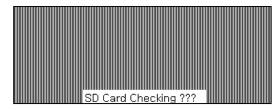


Screen for checking error of inner system memory

Autonics	
Memory Che	ecking (000)
	KRN100

If there are lots of log data files, booting time may take a long time. Delete log data file. For more information, refer to '8.8.4 Memory Clear (Delete memory)'.

Screen for error of inner system memory

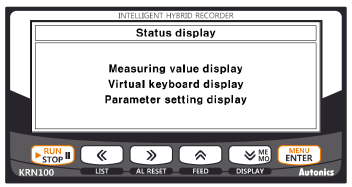


Above this figure, if there is error of inner system memory, KRN100 cannot operate normally.

Please contact us. Autonics service center: +82-32-820-2356~7

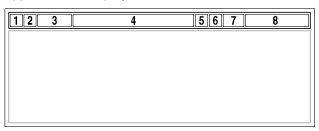
6.2 Screen layout

Screen layout is divided as two; upper screen for status display, lower screen for measuring value display, virtual keyboard display, parameter setting display.



6.2.1 Status display

Upper screen displays recorder status and information of recorder as icon.



Section	lcon	Name	Description
	►	Record start icon	Marks if for starting recording measuring value of
			recordable channels.
		Record stop icon	Stops recording measuring value.
1		List record icon	Flashes during list recording.
	RE	Reservation record icon	Flashes during reservation recording.
	FEED	FEED icon	Flashes during feeding recording paper.
	RECORD BACKUP	Backup data print icon	Flashes during backup data printing.
		Digital mode icon	Marks it for digital record mode.
	\square	Graph mode icon	Marks it for graph record mode.
2		Record memory status	Marks it storage capacity of record memory in
	2	icon	digital mode or graph mode.
	P END	No recording paper	Marks it for no recording paper. Please replace
	END	icon ^{×1}	new recording paper.

Section	Icon	Name	Description				
	Ŷ	USB communication	Marks 😲 icon during Modbus RTU				
		icon	communication using USB.				
3	L ا ا	Ethernet	Marks 🛗 icon during ModBus TCP				
3		communication icon	communication using Ethernet.				
	X	RS485 communication	Marks 🗴 icon during Modbus RTU				
		icon	communication using RS485.				
4	1212 Alarm ON icon		Marks 1 2 12 channel icon which alarm occurs.				
			Marks the below icon according to input function				
		Digital input(DI) icon	setting during digital input (DI).				
	ME MO!!	Digital input(DI)- memo	Marks it when digital memo of digital input or front				
	MO!!	icon	is input in recording status.				
	RE SET	Digital input(DI)- alarm	Marks it when alarm reset signal of digital input				
	SET	reset icon	(DI) is input.				
5	RUN	Digital input(DI)- start	Marks it when start record signal of digital input				
5		record icon	(DI) is input.				
	ST OP	Digital input(DI)- stop	Marks it when stop record signal of digital input				
	OP	record icon	(DI) is input.				
	LI ST	Digital input(DI)- LIST	Marks it when LIST output signal of digital input				
	51	output icon	(DI) is input.				
	SP EED	Digital input(DI)- record	Marks it when changing record speed signal of				
		speed icon	digital input (DI) is input.				
	ð	Unlock icon	Marks it for unlock status.				
		User(general user) lock	Marks it for user (general user) lock status.				
6		icon					
		Administrator lock icon	Marks it for administrator and general user lock status.				
			Displays data capacity of internal memory as bar				
		Inner and external	graph. When an USB memory is connected, it				
7		(USB) memory capacity	displays data capacity of an USB memory as bar				
		icon	graph If used memory capacity is over 90%				
			of total capacity, it flashes.				
8	2011/02/07	Date/Time display	Displays current date and time. In summer time				
5	MŌN 15: 17: 34	Dater I little display	season, (S) mark is also displayed at front of year.				

※1. If there is no recording paper, 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.

Record Backup Setup	<u>^</u>	
<name></name>	YALUE	
Record Backup	Stop	
Backup Data List	File Not Found!	
Start Date and Time	0000/00/00 00:00:00	
End Date and Time	0000/00/00 00:00:00	
Backup Print Mode	Graph	
Select Print Mode	Graph 🗖	7
Fn < >	> ^ _ ENTER	

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

6.2.2 Virtual keyboard

You can enter set value with vertual keyboard. (Supports only English letters for entering character.).

Virtual keyboard is activated when set value is input.

You can enter English letters, numbers, special characters by **From**, **(*)**, **(**

No	Front key	Description
1	F STOP 1	Press key once and English capital letters, English small letters, and special character virtual keyboard is switching. ^{**1} When pressing and holding key, screen of Function key is displayed. ^{**2}
2	LIST , AL RESET , (AL RESET , (AL RESET , (MD) FEED , DISPLAY	Moves digit to select character of virtual keyboard
3	MENU ENTER	Enters set characters

 \times 1. Enterable characters are as below.

•	Engli	ish c	capit	al le	tters		
		6	в	C	D	ц	F

	A	В	С	D	Е	F	G	+	1	2	З
Kej	Н	-	J	Κ	L	Μ	Ν	-	4	5	6
Keyboard	0	Ρ	Q	R	S	T	U	*	7	8	9
гd	٧	Ŵ	Х	Y	Ζ	Spa	асе	1	0		-
	CH-1									A	a *
Aa*	Aa*(Fn) < > ^ < ENTER										

English small letters

٦	а	b	С	d	е	f	9	+	1	2	3
Key	h	i	j	k	Ι	M	n	-	4	5	6
Keyboard	0	р	q	r	s	t	U	*	7	8	9
Гd	۷	W	х	У	z	Spa	асе	1	0		-
	CH-1									A	a *
Aa*	Aa*(En) < > ^ < ENTER										

Special character

ri- I										_	_
	+	~	*	/	=	l		+	1	2	3
Key	!	Ø	#	\$	%	{	}	-	4	5	6
Keyboard	^	&		;	?	()	*	7	8	9
гd	<	~	:		,	Spa	асе	1	0		I
	CH-1									A	a *
	Aa*(Fn) < > ^ ENTER										

%2. Screen of Function key using

	A	В	С	D	Е	F	G	+	1	2	3
Key	Н	Ι	J	Κ	L	М	Ν	-	4	5	6
Keyboard	0	Ρ	Q	R	S	Т	U	*	7	8	9
Гd	٧	Ψ	Χ	Y	Ζ	Spa	ace	1	0		-
	CH-1									A	а *
A a											

6.2.3 Parameter setting display

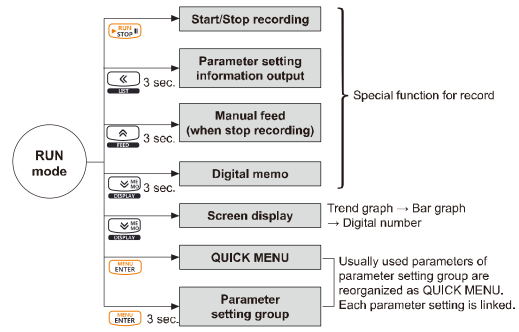
■ 🖉 🖞 🖞 1 2 3 4 5 6 7 8 9 10 11 12 🚖 🗗 🖘 TUE 15:53:34	INPUT SETUP CH1-S1UI-1 CH1-S1UI-1 	
INPUT SETUP	Select UI Card	1-SIUI-1
DIGITAL INPUT SETUP COMMUNICATION SETUP	LCD/Paper Record	CH Select ON
RECORD SETUP	Pen Color Record Zone	1-Violet None
	Tag Name	CH-1 CH-1 CH-1

Press front key for 3 sec, and it enters parameter setting group.

When entering parameter setting group, setable parameter setting groups are displayed. At parameter setting group, press key to enter parameter setting.

For more information of parameter detail setup, please refer to '8 Parameter detail setup'.

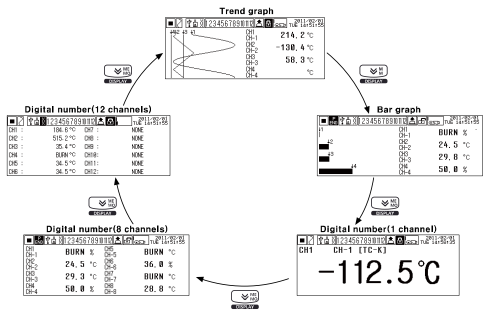
7 Operation



7.1 Screen display

7.1.1 Measuring value display

KRN100 displays measuring value as trend graph, bar graph, and digital number display(1 channel, 8 channels, 12 channels). You can select one by key.



(1) Trend graph

■ 🖉 🖞 🖞 🖞 123456789	10 11 12 🚖 🛙	2011/02/01
+4+2 +3+ <u>1</u>	CH1 CH-1	187.5 ℃
$\parallel \times >$	CH2 CH-2	−123. 9 °C
0	CH3 CH-3	58. 3 ℃
	CH4 CH-4	BURN °C

Displays input measuring value of each channel as trend graph (left) and digital number (right).

4 channels are displayed per one screen. To switch channel, please refer to "7.1.2 Channel switch".

(2) Bar graph

🔳 💼 🖞 🖞 🕺 1 2 3 4 5 6	6789101112 🚖 🖅	2011/02/01 SD TUE 14:52:06
.1	CH1 CH-1	BURN %
↓2	CH2 CH-2	24.5 °C
4 3	CH3 CH-3	29.8 °C
±4	CH4 CH-4	50.0 %

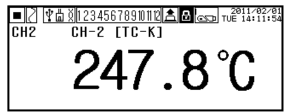
Displays input measuring value of each channel as bar graph (left) and digital number (right). You can easily check present measuring value within the set display range as level (%).

4 channels are displayed per one screen. To switch channel, please refer to "7.1.2 Channel switch".

(3) Digital number

Displays input measuring value of each channel as digital number. Digital number display is divided as 1 channel digital number, 8 channels digital number, 12 channels digital number.

• Display of 1 channel digital number: Displays 1 channel per 1 screen with big font size. It has high visibility.



• Display of 8 channels digital number: Displays 8 channels per 1 screen.

■ _{END} ♥曲	ı X 1234567891	0 11 12 🚖 🖅	2011/02/01
CH1 CH-1	BURN %	CH5 CH-5	BURN °C
CH2 CH-2	24.5 °C	CH6 CH-6	36.0 %
CH3 CH-3	29.3 °C	CH7 CH-7	BURN °C
CH4 CH-4	50.0 %	CH8 CH-8	28.8 °C

• Display of 12 channels digital number: Displays 12 channels (all channels) per 1 screen.

	¢₫Х	123456	789	10 11 12 🚖	2010/ 201	′09/03 15:22
CH1 :		50.0	%	CH7 :	BURN	•c
CH2 :		23.0	•C	CH8 :	27.8	•c
CH3 :		28.7	•C	CH9 :	BURN	%
CH4 :		50.0	%	CH10:	BURN	%
CH5 :		BURN	•C	CH11:	42.9	%
CH6 :		36.0	%	CH12:	43.4	%

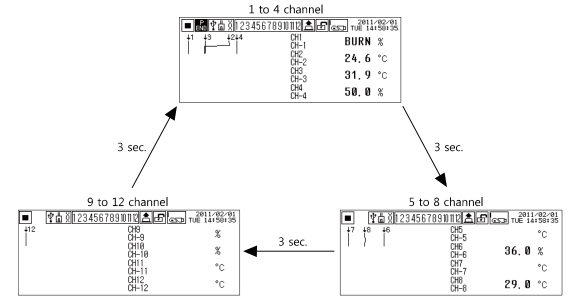
7.1.2 Channel switch

It displays measuring value of all input channels by switching channel of display types. You can set channel switch mode as auto channel switch or manual channel switch.

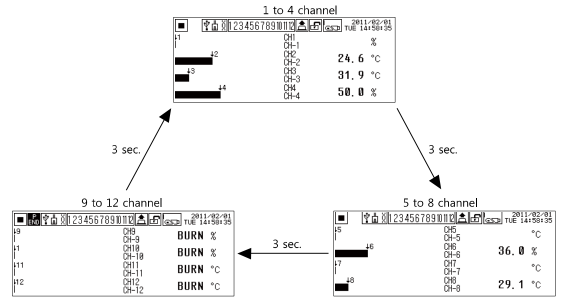
7.1.2.1 Auto channel switch

A screen displays 4 channels and automatically switches other screens by 3 sec period.

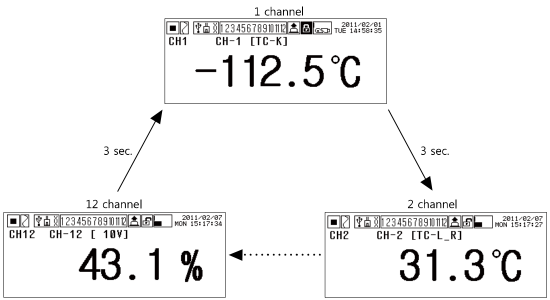
(1) Trend graph



(2) Bar graph



(3) Digital number(1 channel)



(4) Digital number(8 channels)

	1~8 channel				9~12 channel
■ 🔂 🕈 🛱 🗴 12	3456789101112 🚖 🗗 🗖	2011/02/07 MON 15:17:34		■ 🚮 🖞 🖞 🗐 🕹 🗐	6789101112 🚖 🗗 📕 2011/02/07 MON 15:17:34
1 011-1	9.5 % CH5 CH-5	BURN °C		CH9 BURN	1 %
000	2.7 °C ^{CH6} CH−6	36.0 %	3 sec. ►	CH10 BURN	1 %
CH3 CH-3 2	7.8 °C CH7 CH−7	BURN °C		CH11 42.9	9 %
004	0.0%CH8 CH-8	27.2 °C		CH12 CH-12 43.4	+ %

(5) Digital number(12 channels)

1~12 channel									
■ _{END} 学出 X11	23456789	10 11 12 🚖 🖅 🖢	2011/02/07 MON 15:17:34						
CH1 :	50.0 %	CH7 :	BURN °C						
CH2 :	23.0 °C	CH8 :	27.8 °C						
CH3 :	28.7 °C	CH9 :	BURN %						
CH4 :	50.0 %	CH10:	BURN %						
CH5 :	BURN °C	CH11:	42.9 %						
CH6 :	36.0 %	CH12:	43.4 %						

Digital number (12 channels) displays all channels (1 to 12 channel). It does not support auto/manual channel switch function.

7.1.2.2 Auto channel switch mode \leftrightarrow Manual channel switch mode

1st When supplying/re-supplying power to KRN100, it is display currently display and auto channel switch mode.

2nd If you want to change manual channel switch mode, press key or key or key.

- 3rd You can switch/select the to-be displayed channel by pressing key or key.
- 4th In manual channel switch mode, press key to change to auto channel switch mode.

7.2 Special operation for record

KRN100 executes special operation for record with front keys (Executes a special operation, executes a special operation).

(1) Start record (RUN)/Stop record (STOP)

Press front key at once, it starts recording and press this key once again, it stops recording.

When digital input operation status is set as 'Level', you cannot start/stop record by front $\epsilon_{\text{STOP}}^{\text{RUN}}$ key. In case of as 'Edge', start record (RUN)/stop record (STOP) function is available with front $\epsilon_{\text{STOP}}^{\text{RUN}}$ key.

(2) Parameter's set information print (List Print)

This function is to record the main parameter's set information on recording paper. Press key for over 3 sec. during recording or stop state, and it records the set information of each menu.

For more information, please refer to '8.5.13 List Out Option (List record option)'.



Even if you print the parameter set information with max record speed (240mm/h), it takes a lot of time. (It takes approx. 40 minutes for 12 channels.) Be sure that for printing the list.

(3) Manual feed (FEED)

In record STOP state, press front key for over 3 sec, record state icon is changed to

icon and you can feed recording paper manually.

To tear recording paper, use this manual feed function at first.

(4) Digital memo (Digital Memo)

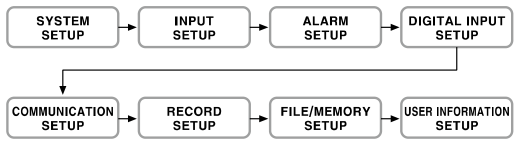
Press for over 3 sec, during recording status, digital input icon changes to memo icon. It records current time (hh:mm:ss) and display value of each channel as digital number on recording paper. It also displays 'M' which means the recording by memo at front of current time.

7.3 Parameter setting group

7.3.1 Parameter setting

The setting order of KRN100 basic parameters is as below.

For more information of detail setup of each parameter, please refer to '8 Parameter detail setup'.



- To enter parameter setting group: Press key for 3 sec.
- To move among setting group:
- To move the setting:
- - Cancel: Moves to upper parameter after not saving the setting.
 - OK: Moves to upper parameter after saving the setting.



7.3.2 QUICK MENU

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

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

7.3.2.1 Parameters of QUICK MENU

Page	Parameter	Description Linked parameters		
Page	СН	Select channel for the C	QUICK MENU[1] setting.	
	TYPE	Input type	[INPUT SETUP]-[Input Type]	
QUICK MENU [1]	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]	
	СН	Select channel for the C	QUICK MENU[2].	
	LOW RANGE	Low-limit input value or graph scale value	[INPUT SETUP]-[Low Range] or [INPUT SETUP]-[Low Graph Scale]	
QUICK MENU [2]	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]	
	PRINT MODE	Record mode	[RECORD SETUP]-[Record Mode]	
QUICK	PRINT SPEED	Standard record speed	[RECORD SETUP]-[Standard Speed]	
MENU [3]	PRINT MEMO	Digital memo period	[RECORD SETUP]-[Memo Period]	
	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	USB COPY	Call USB COPY window	[FILE/MEMORY SETUP]- [USB Memory Copy/Move]	
MENU [4]	UPGRADE	Call upgrade window	[USER/INFORMATION SETUP]- [Firmware Upgrade]	
	CANCEL	Cancel the settings	·	
	SAVE	Save the setting of QUI	CK MENU[1] to [4].	

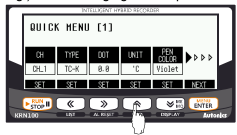
7.3.2.2 QUICK MENU Setting

1st Press the key once in RUN mode and it enters to QUICK MENU.

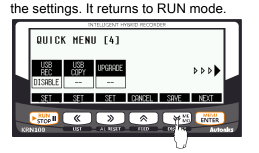


2nd Set the keys following the each parameter. Press the NEXT([]) key and it moves to next page.

E.g.) When changing the temperature unit ($^{\circ}C \rightarrow ^{\circ}F$) of CH1, press the SET(\bigcirc) key.



3rd After completing the setting, press the SAVE() key at QUICK MENU[4] and save



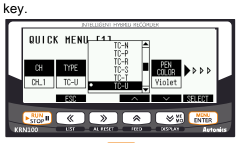
🖒 Ex.

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

1st Press the key in RUN mode to enter QUICK MENU.

	HYBRID RFCORDFR	
🔳 🖉 🖞 🖞 🛯 🖉 🔳	101112 🛕 🔂 🗫	2015/03/19 THU 19:55:07
24 34 74 84	CH5 114	43.3℃
	CH6 83	20.8°C
	CH7 4:	29. 4°C
	CH8 CH-8	73.9℃
		ME
KRN100 LIST AL RESE	FEED DISP	AY Autonics

2nd Press the SET() key at QUICK MENU [1] and below screen is displayed. Set input type [TYPE] as TC-U by pressing SET() keys and press the



3rd Press the NEXT() key once and it moves to QUICK MENU [2]. Press the SET() key using , , , keys to set low-limit input range [LOW RANGE] as 300. Press the key.



4th Press the NEXT() key once and it moves to QUICK MENU [3]. Press the SET() key and set standard record speed [PRINT SPEED] as 240mm/h. Press the key.

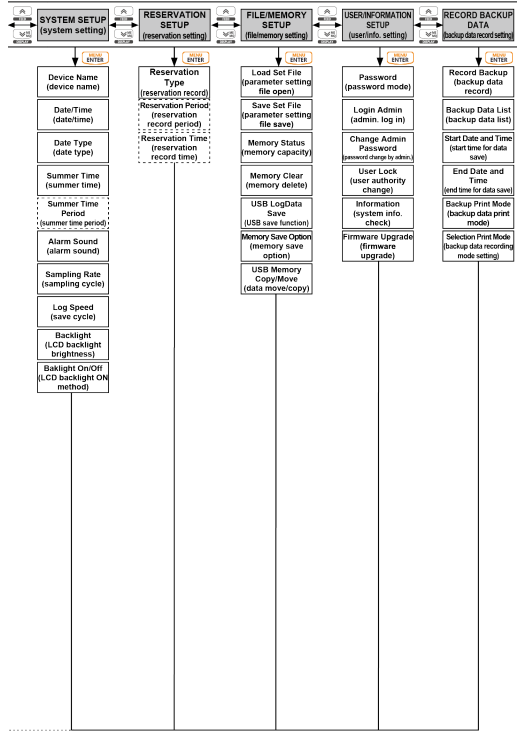
		IN	TELLIGENT HY	BRID RECORD	DER		
	QUIC	K MENU	[3]				
	PRINT MODE Graph	PRINT SPEED 240mm/h	PRINT MEMO 24hour	BACK LIGHT Stan	LCD ON/OFF Temp	▷▷▶▷	
_	SET	SET	SET	SET	SET	NEXT	
KR	N100	K LIST	AL RESET	FEED		ENTER Auto	ntes

5th Press the NEXT() key once and it moves to QUICK MENU [4]. Press the SAVE() key to save the settings of QUICK MENU [1] to [4] and it returns to RUN mode.

		IN	TELLIGENT III	BRID RECORE	DER		
	QUICK	MENU	J [4]				
	USB REC	USB COPY	UPGRADE				
	DISABLE	 Set	 Set	Cancel	SAVE	NEXT	
KR	RUN STOP		AL RESET	FEED			nics

7.3.3 Parameter

	RUN mode										
_	ENTER	3 sec									
	INPUT SETUP (input setting)	RED HED MO DISPLAY	ALARM SETUP (alarm setting)	HED HED MO DESPLAY	DIGITAL SET (digital inpu	UP	RED HED DISPLAY	COMMUNICATION SETUP (com. setting)	REED ME DISPLAY	RECORD SETUP (record setting)	
	MENU ENTER		ENTER			ENTER		ENTER		ENTER	
	Select UI Card (universal input card select)		Select UI Channel (universal input select)		Select D (digital in select	put card		Modbus Address (com. address)		Record Mode (record mode)	
	Input Set Copy (input parameter copy)		Alarm Set Copy (copy alarm parameter)		DI-[] - (digital i sele	nput		RS485 Port (RS485 com. use)		Digital Print type (1 line record CH during numeric recording)	
	LCD/Paper Record (display and record measuring value)		Alarm type (alarm operation mode)		DI- Re (reset a numb	alarm		Baud Rate (com. speed)		Standard Speed (standard record speed)	
	Pen Color (record color)		Alarm Ref Channel (alarm reference channel)		DI- S (operatior			Parity Bit (com. parity bit)		Option Speed (option record speed)	
	Record Zone (record zone)		Alarm Option (alarm option)					Stop Bit (com. stop bit)		Memo Period (digital memo cycle)	
	Tag Name (channel name)		Alarm⊡ Value (alarm⊡ SV)					Termination Set (terminating resistance)		Divide Zone (record zone division)	
	Input Type (input specifications)		Alarm Hysteresis (alarm hysteresis)					Response Wait Time (com. response waiting time)		Standard Period (standard record cycle)	
OK, Cancel	Range/Scale Point (decimal point)		Alarm ON/OFF Delay (alarm output ON/OFF delay time)					Protocol (com. protocol)		Option Period (option record cycle)	
	Display/Temp Unit (display/temp. unit)		Alarm Alarm No (alarm output alarm number)					RS485 Com/Write (RS485 com. write)		Listing Language (language for list printing)	
	High/Low Range & Graph Scale (high/low input value and graph scale)		Selection Alarm Card (Alarm output card select)					Ethernet Port (Ethernet com. use)		Alarm Speed (alarm record speed)	
	Low Scale/ High Scale (high/low scale value)		Alarm-Status (relay and transistor output method					IP Address (IP address)		Power On Status (record status when power ON)	
	Special Func (special function)							Subnet Mask (subnet mask)		Run Status (list printing at start recording)	
	Two Unit (display vacuum, static pressure)							Default Gateway (default gateway)		List Out Option (list record option)	
	Ref Channel (reference channel)							Ethernet Com Write (Ethernet com. write)		Zone Dot Line Distance (dot line for zone division)	
	Input Bias (error correction)							USB Device Port (USB com. use)		CH Print Distance (record interval for each channel graph	
	Span (gradient adjustment)							USB Com Write (USB com. write)		Start Line Print (start line when starting record)	
	Record Method (data storage method)									Range Print Time (input range record period)	
	Filter Type (input digital filter)										
	Filter Counter (number of digital filters)										
	Burnout Action (display setting for break)										
			I					1		J	



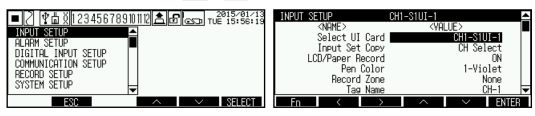
XDot parameters may or may not appear, depending on the other parameter setting.

8 Parameter detail setup

8.1 **INPUT SETUP**(Input setting)

You can set details for input specification and scale by universal input channel, record method, input digital filter, input error correction, etc.

Move to INPUT SETUP with , keys, press keys to enter INPUT SETUP.



Parameter list

Parameter	Setting range	Factory default
Select UI Card (Select universal input card)	CH□-S□UI-□	Automatica Ily set
Input Set Copy (Copy input parameter)	None, CH□-S□UI-□	CH Select
LCD/Paper Record (Display and record measuring value)	OFF ↔ ON	ON
Pen Color (Record color)	1-Violet \leftrightarrow 2-Red \leftrightarrow 3-Black \leftrightarrow 4-Green \leftrightarrow 5-Blue \leftrightarrow 6-Brown	Automatica Ily set
Record Zone (Record zone)	None, 1 ↔ Zone n	None
Tag Name (Channel name)	None/1 to 6 characters	CH-1to12
Input Type (Input specification)	Refer to detail descriptions.	ТС-К
	TC, RTD: 0 ↔ 0.0	0.0
Range/Scale Point (Decimal point)	Analog: $0 \leftrightarrow 0.0 \leftrightarrow 0.00 \leftrightarrow 0.000 \leftrightarrow 0.0000$ If special function is two unit: $0 \leftrightarrow 0.0 \leftrightarrow 0.00$	0.0
Display/Temp Unit (Display	TC, RTD: ℃ ↔ °F ↔ °K	°C
unit/Temperature unit)	Analog: Refer to detail descriptions.	%
High/Low Range & Graph Scale(Upper/Lower limit input value and	Low: Input range/Min. graph scale value to upper limit input value /Graph scale value (High Range/Graph Scale)– F.S. 5%	-200.0
graph scale value)	High: Lower limit input value/Graph scale value (Low Range/Graph Scale) + F.S 5% to input range/Max. graph scale value	1350.0
Low Scale/High Scale (Lower	Low: Set the range by set value of scale point	-
limit/Upper limit scale value)	High: Set the range by set value of scale point	-
	TC, RTD: None ↔ Difference	Nama
Special Function (Special function)	Analog: Linear ↔ Square ↔ Root ↔ Two Unit	None
Two Unit (Display the degree of a vacuum, static pressure)	1 to 35	-
Reference Channel (Reference channel)	None ↔ CH□-S□UI-□	-

Parameter	Setting range	Factory default
	(Activates connected universal input(2 channel per one card))	
Input Bias(Error correction)	-999.9 to 999.9	0.0
Span (Gradient adjustment)	0.100 to 5.000	-
Record Method (Data storage method)	Instant ↔ Average ↔ Minimum ↔ Maximum	Instant
Filter Type (Input digital filter)	None ↔ Moving	None
Filter Counter (The number of digital filter)	1 to 128	-
Burnout Action (Display setting for break)	OFF ↔ Up_Scale ↔ Down_Scale	OFF

%Shaded parameters are affected by set value of other parameters. Please refer to specific descriptions of each parameter.



When changing set value of Input Type(input type) parameter,

Range/Scale Point(Decimal point position) Display/Temp Unit(Display unit/Temperature unit) Low Range & Graph Scale (Lower limit input value and graph scale value)

High Range & Graph Scale (Upper limit input value and graph scale value)Low Scale(Analog lower limit scale value)High Scale(Analog upper limit scale value)

Special Function (Input special function) parameters' set values are reset.

8.1.1 Select UI Card (Select universal input card)

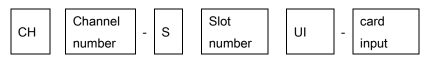
INPUT SETUP	CH1-S1UI-1	▲	INPUT SETUP	CH1-S1UI-1	<u> </u>
<name></name>	<value></value>		<name></name>	<valu< th=""><th></th></valu<>	
Select UI Card			Select UI Card		CH2-S1UI-2
Input Set Copy	CH Select		Input Set Copy		CH3-S2UI-1
LCD/Paper Record	ON		LCD/Paper Record		CH4-S2UI-2
Pen Color	1-Violet		Pen Color		
Record Zone	None		Record Zone		CH5-S3UI-1
Tag Name	CH-1	$\overline{}$	Tag Name		CH6-S3UI-2 🛓
En < >	ENTE	R	ESC		∽ SELECT

Select the channel of universal input card (KRN-UI2) to be set.

One universal input card has two channels.

KRN100 automatically searches slot connected universal input card (KRN-UI2) and displays as channel as soon as power is ON.

Channel name form is as below.



Ex.

CH06-S3UI-2: It means 6th channel and 2nd input of 3rd slot connected universal input card.

8.1.2 Input Set Copy (Copy input parameter)

INPUT SETUP	CH1-S1UI-1			CH1-S1UI-1	
<name></name>	<value></value>		<name></name>	<valu< th=""><th></th></valu<>	
Select UI Card	CH1-S1UI-1		Select UI Card		
Input Set Copy	CH Select	L	Input Set Copy		CH1-S1UI-1
LCD/Paper Record	ON	L	LCD/Paper Record		CH2-S1UI-2
Pen Color	1-Violet	L	Pen Color		CH3-S2UI-1
Record Zone		L	Record Zone		CH4-S2UI-2
Tag Name		-	Tag Name		CH5-S3UI-1 🚽
Fn < >	∧ ✓ ENTER		ESC	^	∽ SELECT

You do not need to repeat the setting of same parameter for each channel. KRN100 copies set values of the set-completed channel to other channels.

Copyable parameters are as following.

Input Type (Input specification)	Range/Scale point (Decimal point)
Display/Temp Unit (Display/Temperature unit)	Low Scale (Lower limit scale)
High Scale (Upper scale)	Special Function (Special function)
Two Unit (Display the degree of a vacuum, static pressure)	Reference Chanel (Reference channel)
Input Bias (Error correction)	Span (Gradient adjustment)
Record Method (Data storage method)	Filter Type (Input digital filter)
Filter Counter (The number of digital filter)	Burnout Action (Display setting for break)
High Range & Graph Scale (Upper limit input value and	Low Range & Graph Scale (Lower limit input value and
graph scale value)	graph scale value)

- Setting range: None/CH□-S□UI-□
- Factory default: CH Select

8.1.3 LCD/Paper Record (Display and record measuring value)

INPUT SETUP	CH1-S1UI-1	•
<name></name>	<value></value>	
Select UI Card	CH1-S1UI-1	-
Input Set Copy	CH Select	
LCD/Paper Record	ON	
Pen Color	1-Violet	
Record Zone	None	
Tag Name	CH-1	
Fn < >	∽ ✓ ENTER	

Set whether to record measuring value.

If you set ON, KRN100 displays and records measuring value on LCD screen, and recording paper. If you set OFF, KRN100 does not display and record measuring value on LCD screen, and recording paper.

- Setting range: ON ↔ OFF
- Factory default: ON

8.1.4 Pen Color (Record color)

INPUT SETUP	CH1-S1UI-1
<name></name>	<value></value>
Select UI Card	CH1-S1UI-1
Input Set Copy	CH Select
LCD/Paper Record	ON
Pen Color	1-Violet
Record Zone	None
Tag Name	CH-1 🔽
Fn < >	∧ ∨ ENTER

Designate record color when recordingmeasuring value.

- Setting range: 1-Violet ↔ 2-Red ↔ 3-Black ↔ 4-Green ↔ 5-Blue ↔ 6-Brown
- Factory default: Automatically set

8.1.5 Record Zone (Record zone)



In case record mode is graph mode, you can select record zone for to graph measuring value when recording.

Setting range is set accoriding to the set value of '8.5.6 Divide Zone (Record zone division)' from RECORD SETUP .

If the set is 'None', record zone is full width(100mm) of recording paper.

- Setting range: None, 1 ↔ Zone n (n: set value of Divide Zone (Record zone division))
- Factory default: None

8.1.6 Tag Name (Channel name)

INPUT SETUP	CH1-S1UI-1	▲		A	В	С	D	Е	F	G	+	1	2	3
<name> Select UI Card</name>	<value> CH1-S1UI-1</value>		Key	Н	Ι	J	К	L	М	N	-	4	5	6
Input Set Copy LCD/Paper Record	CH Select ON		Keyboa	0	Р	Q	R	S	T	U	*	7	8	9
Pen Color	1-Violet		ā	۷	₩	Х	Y	Ζ	Spa	ace	1	0		-
Record Zone Tag Name		Ŧ		<u>CH-1</u>									A	a *
Fn < >	∧ ∨ ENT	ER	Aa*	(Fn)	_ <	(>		\sim		× .	EN	ITER _

Designate channel name with virtual keyboard.

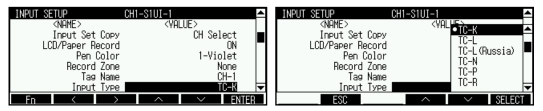
You can enter max. 6 characters with English capital letters, English small letters, and speical characters.

- Setting range: 1 to 6 characters
- Factory default: CH-1 to CH-12(Channel number by slot)



Some special character may be printed in low quality due to low print resolution.

8.1.7 Input Type (Input specification)



Set input specification of channel. Set input speicfication is total 27 such as thermocouple, RTD, voltage, and current. For more details, please refer to '2.3 Input specification and measuring range'. For jumper pin setting of universal input card (KRN-UI2) by inpust specification, refer to '4.2 I/O card'.

- Setting range: Refer to '2.3 Input specification and measuring range'
- Factory default: TC-K

8.1.8 Range/Scale Point (Decimal point)

INPUT SETUP	CH1-S1UI-1	
<name></name>	<value></value>	I.
LCD/Paper Record	I ON 🗖	
Pen Color		4
Record Zone	e None	
Tag Name	e CH-1	н
Input Type	е ТС-К	L
Range/Scale Point	0.0	7
Fn < >	∧ ∨ ENTER	

In case Input Type(Input specification) is temperature sensor(thermocouple, RTD), set wheter to display decimal point to measuring value. In case analog(voltage, current), set decimal point position of Low Scale(Lower limit scalevalue), High Scale(Upper limit scale value).

Setting range

In case Input Type(Input specification) is temperature sensor(thermocouple, RTD): $0 \leftrightarrow 0.0$ In case analog(current, voltage): $0 \leftrightarrow 0.0 \leftrightarrow 0.00 \leftrightarrow 0.000$

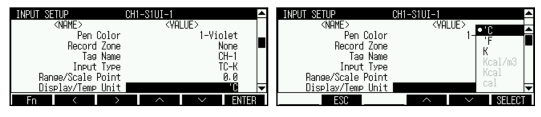
Factory default: 0.0

🖉 Note

If you want high accuracy display, select '0.0(decimal point)'. If you want to stable accuracy display, select '0 (no dicimal point)'.

8.1.9 Display/Temp Unit (Display unit/Temperature unit)

In case Input Type(Input specification) is temperature sensor(thermocouple, RTD), temperature unit is activated. In case analog(current, voltage), display unit is actiaved.



- Setting range In case Input Type(Input specification) is temperature sensor(thermocouple, RTD): °C ↔ °F ↔ °K In case analog : Refer to below table.
- Factory default: °C

Setting range in case analog (current, voltage)

No	Unit	No	Unit	No	Unit	No	Unit	No	Unit
1	°C	17	%	32	V	48	mA	64	User0
2	°F	18	Wt%	33	mV	49	А	65	User1
3	°К	19	mass%	34	μV	50	kg/cm ²	66	User2
4	Kcal/m ³	20	Vol%	35	kV	51	Ра	67	User3
5	Kcal	21	ppm	36	Ω	52	kPa	68	User4
6	cal	22	ppb	37	mΩ	53	MPa	69	User5
7	j	23	mol	38	μΩ	54	N/m ²	70	User6
8	Btu	24	Blank	39	s	55	N/mm ²	71	User7
9	I	25	lx	40	μs	56	inH₂O	72	User8
10	ml	26	cd	41	VA	57	mmH₂O	73	User9
11	t	27	lm	42	W	58	bar		
12	gal	28	cd/m ²	43	kW	59	Torr		
13	lb	29	rpm	44	MW	60	mmHg		
14	oz	30	Hz	45	Var	61	mmAq]	
15	barrel	31	m²/s	46	kVar	62	psi]	
16	-	32	ср	47	MVar	63	Blank		

You can use user-defined unit image by selecting user-defined (User0 to User9) unit. Please refer to '9.4.2 User unit setting'.

🖉 Note

The unit with multiplier such as kg/cm² or complicated unit may be printed in low quality due to low print resolution.

Autonics

8.1.10 High/Low Range & Graph Scale(Upper/Lower limit input value and graph scale value)

Set the actual used input range (Lower limit input value/Upper limit input value) in analog input.

If input range becomes small, the resoultion also becomes low in proportion to total range. Decimal point position is changed by 'Scale Point(Scale decimal point position)' setting.

(1) Low Range (Lower limit input value)

		CH1-S1UI-1		▲		A	В	С	D	Е	F	G	+	1	2	3
	<name> Tag Name</name>	<value></value>	CH-1		Kej	Н	Ι	J	К	L	М	Ν	-	4	5	6
	Input Type Range/Scale Point		±200mV 0.0		/boa	0	Ρ	Q	R	S	T	U	*	7	8	9
	Display/Temp Unit		X		гd	۷	Ŵ	Х	Y	Ζ	Spa	асе	1	0		-
	Low Range High Range		-200.0mV 200.0mV	▼		-200	.0								A	a *
[Fn < >	· · ·	ENTE	R	Aa∗∙	(Fn)	_ <	(>		^		× .	EN	TER _

Set the actual used lower limit input value within input range of Input Type(Input specification).

- Setting range: Min. input range value to upper limit input value(High Range) F.S. 5% In case input range is 0 to 100°C, setting range is 0 to 95°C.
- Factory default: -

(2) High Range (Upper limit input value)

INPUT SETUP CH: <th>1-S1UI-1 <value></value></th> <th>^</th> <th></th> <th>A</th> <th>В</th> <th>С</th> <th>D</th> <th>Е</th> <th>F</th> <th>G</th> <th>+</th> <th>1</th> <th>2</th> <th>3</th>	1-S1UI-1 <value></value>	^		A	В	С	D	Е	F	G	+	1	2	3
Tag Name	CH-1		Key	Н	I	J	Κ	L	М	Ν	-	4	5	6
Input Type Range/Scale Point	±200mY 0.0		/boa	0	Ρ	Q	R	S	T	U	*	7	8	9
Display/Temp Unit	X		P	۷	Ψ	Х	Y	Ζ	Spa	ace	1	0	•	-
Low Range High Range	-200.0mV 200.0mV	Ŧ		200.	0								A	a *
Fn ()		ITER	Ba*	(En)	<			>		~		\sim	FN	TFR

Set the actual used upper limit input value within input range of Input Type(Input specification).

- Setting range: Lower limit input value(Low Range) + F.S. 5% to max. input range value In case input range is 0 to 100°C, setting range is 5 to 100°C.
- Factory default: -

Set the displayed graph scale value on recording paper and LCD in temperature sensor input type (Thermocouple, RTD), (They does not displayed in analog input type.). You can designate the record range and record specific section as detail graph by these parameters. (If graph scale range is small, resoultion is also lower in proportion to recording range.)

(3) Low Graph Scale (Lower limit graph scale value)

INPUT SETUP <name></name>	CH1-S1UI-1 <value></value>	^		A	В	С	D	Е	F	G	+	1	2	3
Tag Name	VIHLUE/	CH-1	Key	Н	Ι	J	К	L	М	N	-	4	5	6
Input Type Range/Scale Point		TC-K 0.0	/boa	0	Ρ	Q	R	S	T	U	*	7	8	9
Display/Temp Unit		'C	Z	٧	Ŵ	Х	Y	Ζ	Spa	асе	1	0		-
Low Graph Scale High Graph Scale		-200.0 1350.0 🔻		1350	.0								A	a *
Fn < >		 ENTER 	Aa*	(Fn)	_ <	(>		^		\sim	EN	TER _

Within the input range of Input Type (Input specification), set lower limit graph scale value.
Setting range: Min. value of input range to upper limit graph scale value (High Graph

- Scale) F.S. 5% When TC-K input range is -200.0 to 1350°C, setting range is -200.0 to 1272.5°C.
- Factory default: -200.0

-			-	-												
	INPUT SETUP	CH1-S1UI-1		▲		A	В	С	D	Е	F	G	+	1	2	3
	<name> Tag Name</name>	<value></value>	CH-1		Key	Н	Ι	J	К	L	М	N	-	4	5	6
	Input Type Range/Scale Point		ТС-К 0.0		/boa	0	Ρ	Q	R	S	T	U	*	7	8	9
	Display/Temp Unit		'C		гd	۷	₽	Х	Y	Ζ	Spa	асе	1	0		-
	Low Graph Scale High Graph Scale		-200.0 1350.0	Ŧ		1350	.0								A	a *
	Fn < >		ENTI	ER	Aa*((Fn)	_ <			>		^		~ .	EN	TER _

(4) High Graph Scale (Upper limit graph scale value)

Within the input range of Input Type (Input specification), set upper limit graph scale value. They does not displayed in analog input type.

• Setting range: Lower limit graph scale value (Low Graph Scale) + F.S. 5% to Max. value of input range

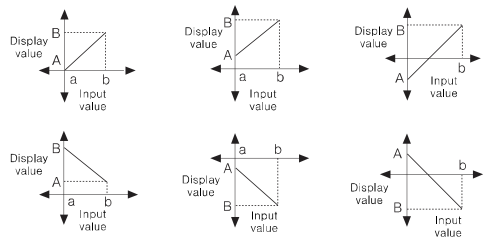
When TC-K input range is -200.0 to 1350°C, setting range is -122.5 to 1350°C.

• Factory default: 1350.0

8.1.11 Low Scale/High Scale (Lower limit/Upper limit scale value)

This function is for set the desired display value based on measuring value. It is applied to analog (voltage, current) input type only.

As below figure, for example, measuring input value are 'a' and 'b' and the desired display value are 'A' and 'B'. In this case, about the input 'a' and 'b', it displays a=A, b=B as linearly.

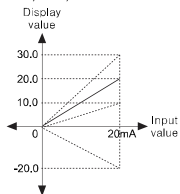


You can change display value about min./max. input value of measuring value.

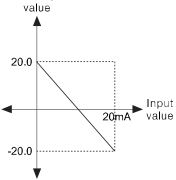


In case input specification is 0-20mA

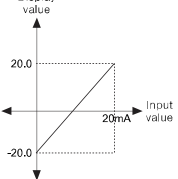
Set Low Scale (Lower limit scale value) = 0.0, High Scale (Upper limit scale value) = 10.0, 20.0, 30.0, -20.0.



Set Low Scale (Lower limit scale value) = 20.0, High Scale (Upper limit scale value) = -20.0.
 Display



Set Low Scale (Lower limit scale value) = -20.0, High Scale (Upper limit scale value) = 20.0.
 Display



(1) Low Scale(Lower limit scale value)

			_	_						_					
INPUT SETUP	CH1-S1UI-1		▲		A	В	С	D	E	F	G	+	1	2	3
<name></name>	<value></value>	, ,				_	-		-					_	
Range/Scale Point		0.0		é	Н		J	K	L	I M	N	-	4	5	6
Display/Temp Unit		X		yboa	Ω	р	Q	B	2	т	11	+	7	8	9
Low Range		-200. OmV		ē		'	~		0	<u>'</u>	0	~	'	0	5
High Range		200. OmV		d	٧	Ŵ	Х	Y	Z	Spa	асе		0		-
Low Scale		0.0			100.	ព								A	a *
High Scale		100.0	$\overline{}$		1000										u ~
Fn < >		ENTE	R	Аа*	(Fn)	_ <			>		\sim		× .	EN	TER _

Set scale value for lower limit input value (Low Range).

• Setting range: -99999 to 99999 ↔ -9999.9 to 9999.9 ↔ -999.99 to 999.99 ↔ -

99.999 to 99.999 \leftrightarrow -9.9999 to 9.9999 (Depending on Scale Point setting, the range is different.)

• Factory default: -

(2) High Scale(Upper limit scale value)

INPUT SETUP <name></name>	CH1-S1UI-1 <value></value>	▲		A	В	С	D	Е	F	G	+	1	2	3
Display/Temp Unit	x		Key	Н	Ι	J	Κ	L	М	N	-	4	5	6
Low Range High Range			/boa	0	Ρ	Q	R	S	T	U	*	7	8	9
Low Scale	0.0		Ŀ	۷	₩	Х	Y	Ζ	Spa	асе	1	0		-
High Scale Special Function		-		100.	0								A	а *
		TER	Aa*	(Fn)	_ <			>		~		\sim	EN	TER

Set scale value for upper limit input value (High Range).

• Setting range: -99999 to 99999 ↔ -9999.9 to 9999.9 ↔ -999.99 to 999.99 ↔ -

99.999 to 99.999 $\leftrightarrow\,$ -9.9999 to 9.9999 (Depending on Scale Point setting, the range is different.)

Factory default: -

8.1.12 Special Function (Special function)

INPUT SETUP	CH1-S1UI-1	•
<name></name>	<value></value>	L
Display/Temp Unit	X	L
Low Range	-200.0mV	
High Range	200.0mV	
Low Scale	0.0	L
High Scale	100.0	L
Special Function	Linear 🗸	7
Fn < >	∧ ∨ ENTER	

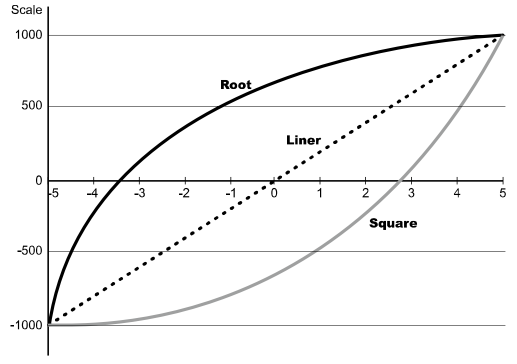
It dispalys the applied measuring value of the set special function. Depending on Input Type(Input specification), appliable special function is different.

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

Below graph's patterns are liner, root, square for analog input.



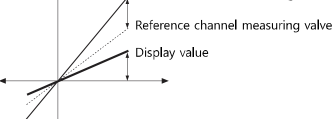
Lower limit input value: -5V, Upper limit input value: +5V, Lower limit scale: -1000, Upper limit scale: 1000



(1) 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.

(2) Linear

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

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 400. Display value = Input value-Lower limit input value Upper limit input value-Lower limit input value Lower limit scale

$$400 = \frac{7}{10} \times 2000 - 1000$$

(3) 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.

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.

$$673.32 = \sqrt{\frac{7}{10}} \times 2000 - 1000$$

(4) 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.

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.

Display value =
$$\left(\frac{\text{Input value} - \text{Lower limit input value}}{\text{Upper limit input value} - \text{Lower limit input value}}\right)^2 \times (\text{Upper limit scale} - \text{Lower limit scale}) + \text{Lower limit scale}$$

$$-20 = \left(\frac{7}{10}\right)^2 \times 2000 - 1000$$

(5) Two Unit

INPUT SETUP <name></name>	CH1-S1UI-1 <value></value>		A	В	С	D	E	F	G	+	1	2	3
High Scale		Kej	Н	I	J	Κ	L	М	Ν	-	4	5	6
Special Function Two Unit	Two Unit -760mmHg ~ 3.0kg/cm2	/boa	0	Ρ	Q	R	S	T	U	*	7	8	9
Reference Channel		Ā	٧	₩	Х	Y	Z	Spa	ace	1	0		-
Input Bias Span	0.0 1.000 -		3.0									A	a *
Fn < >	► ENTER	Аа*	(Fn)	_ <	(>		^		\sim	E	ITER _

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/cm² unit.

When using Two Unit function, lower limit value is fixed as -760mmHg and kg/cm² value is able to set within setting range 1 to 35.

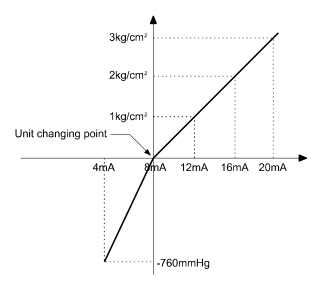
Two Unit limits scale point as $0 \leftrightarrow 0.0 \leftrightarrow 0.00$. When using Two Unit, display unit is automatically changed as mmHg or kg/cm².

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: -

Ex.

If pressure range is -760mmHg to 3kg/cm², and pressure transmitter outputs 4-20mA, for 4mA input it displays -760 mmHg, 8mA input is unit changing point. For 20mA input, it displays 3kg/cm².



Range	Unit changing point (mA)
-760mmHg to 1kg/cm ²	12.130
-760mmHg to 5kg/cm ²	6.740
-760mmHg to 10kg/cm ²	5.498
-760mmHg to 15kg/cm ²	5.031
-760mmHg to 20kg/cm ²	4.786
-760mmHg to 25kg/cm ²	4.635
-760mmHg to 30kg/cm ²	4.533
-760mmHg to 35kg/cm ²	4.459

🖉 Note

Unit changing point = $\left(\frac{16}{X+1.033} \times Y\right) + 4$

16	4-20 mA output interval
Х	Max. pressure range value (E.g. For 760 to 3 kg/cm ² , it is " 3 ".)
1.033	Converted value from 760 mmHg to kg/cm ² unit value (same unit)
Y	Use pressure + 1.033 (E.g. Use pressure is '0', Y is 1.033.)
4	Output value for zero, 4.00mA

Setting range

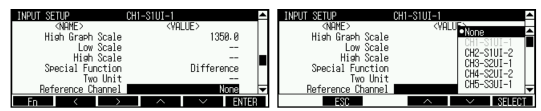
In case Input Type(Input specification) is temperature sensor(thermocouple, RTD): None ↔ Difference

In case Input Type(Input specification) is analog(voltage, current): Linear ↔ Root ↔

Square \leftrightarrow Two Unit (Two Unit is activated for current input(0-20mA, 4-20mA).)

Factory default: None

8.1.13 Reference Channel (Reference channel)



In case Input Type(Input specification) is temperature sensor(thermocouple, RTD), set Special Function(special function) as Difference to set reference channel.

- Setting range: None / CH□-S□UI-□
- Factory default: -

8.1.14 Input Bias(Error correction)

INPUT SETUP <name></name>	CH1-S1UI-1 <value></value>	Ĩ		A	В	С	D	Е	F	G	+	1	2	3
Low Scale	VYHLUEZ	Ш	Key	Н	Ι	J	Κ	L	М	Ν	-	4	5	6
High Scale Special Function	 Difference		yboa	0	Ρ	Q	R	S	T	U	*	7	8	9
Two Unit		41	гd	۷	₽	Х	γ	Ζ	Spa	асе	1	0		-
Reference Channel Input Bias	None Ø.Ø			<u>0. 0</u>									A	a *
Fn < >	∧ ∨ ENTER	i i	Aa*(Fn)	<			>		^		\sim	EN	TER

This function is for error correction from input (thermocouple, RTD, voltage, current) not from this recorder.

When temperature sensor cannot be installed near measured subject, there may be the temperature deviation between temperature sensor area and measured subject area. This function calculates and corrects this errors. Several kinds of temperature sensor has specified grade. High accuracy type is high price and ordinary product is generally used. To correct input by measuring error from each helps more accurate temperature measurement.

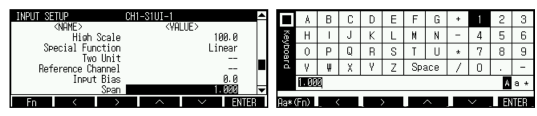
For using this error correction function, you should accurately measure the deviation from input part, at first. If this deviation is not correct, the error may be higher.

- Setting range: -9999 to 9999 ↔ -999.9 to 999.9 ↔ -99.99 to 99.99 ↔ -9.999 to 9.999
 - $\leftrightarrow~$ -0.9999 to 0.9999 (Depending on the set scale point, range is different.)
- Factory default: 0.0



In case actual temperature is 80°C but display temprature from recorder is 78°C, set Input Bias(Error correction) as '2' and display temperature is 80°C.

8.1.15 Span (Gradient adjustment)



This menu is for adjusting upper limit error by regulating display value which is about measuring value or applied scale.

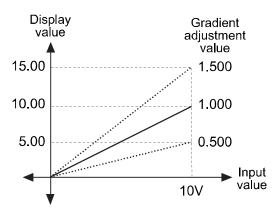


In case Low Scale(Lower limit scale value) and High Scale(Upper limit scale value) are fixed, and Span (Gradient adjustment) is only set. When Input range is 0-10V, Low Scale(Lower limit scale) value is 0.00, and High Scale(Upper limit scale) value is 10.00.

If changing gradient adjustment value as 0.500, 1.000 or 1.500, display value by each changed gradient adjustment value is below.

Lower limit scale value	Upper limit scale value	Gradient adjustment value	Range of display value	Same
0.00	10.00	0.500	0.00 to 5.00	result
0.00	10.00	1.000	0.00 to 10.00	=
0.00	10.00	1.500	0.00 to 15.00	

Lower limit scale value	Upper limit scale value	Gradient adjustment value
0.00	5.00	1.000
0.00	10.00	1.000
0.00	15.00	1.000

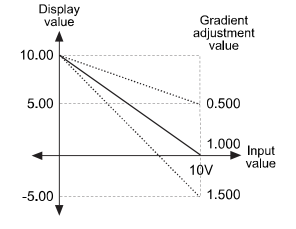


In case Low Scale(Lower limit scale value) and High(Upper limit scalevalue) are fixed, and Span (Gradient adjustment) is only set (reverse gradient). When Input range is 0-10V, Low Scale(Lower limit scale) value is 10.00, High Scale(Upper limit scale) value is 0.00.

If changing gradient adjustment value as 0.500, 1.000, or 1.500, display value by each changed gradient adjustment value is below.

Lower limit scale value	Upper limit scale value	Gradient adjustment value	Range of display value	Same
10.00	0.00	0.500	10.00 to 5.00	result
10.00	0.00	1.000	10.00 to 0.00	=
10.00	0.00	1.500	10.00 to -5.00	

Lower limit scale value	Upper limit scale value	Gradient adjustment value
10.00	5.00	1.000
10.00	0.00	1.000
10.00	-5.00	1.000



8.1.16 Record Method (Data storage method)

INPUT SETUP	CH1-S1UI-1
<name></name>	<value></value>
Input Bias	0.0
Span	
Record Method	Instant
Filter Type	None
Filter Counter	
Burnout Action	OFF 🔽
Fn < >	∧ ∨ ENTER

Set storage method for measured data by channel to inner/external memory. Display and print method is Record Method.

Set value	Description
Instant(Instant value)	Saves measuring value by every record period (Log Speed)
Average(Average value)	Saves averaged measuring value during record period (Log Speed).
Minimum(Min. value)	Saves min. measuring value during record period (Log Speed).
Maximum(Max. value)	Saves max. measuring value during record period (Log Speed).

- Setting range: Instant ↔ Average ↔ Minimum ↔ Maximum
- Factory default: Instant

8.1.17 Filter Type (Input digital filter)

INPUT SETUP	CH1-S1UI-1
<name></name>	<value></value>
Input Bias	0.0
Span	
Record Method	Instant
Filter Type	
Filter Counter	·
Burnout Action	OFF 🔽
Fn < >	∧ ∨ ENTER

In some applications the fluctuating measuring input causes the display value to fluctuate. In this case accurate display/record is disable. This function is able to make display value stable by input digital filter.

Input digital filter uses moving average method (Moving Average Filter). It does not affet to display period but display value may be different with input value.

- Setting range: None ↔ Moving
- Factory default: None

8.1.18 Filter Counter (The number of digital filter)

INPUT SETUP CH1-S1UI-1	ALUE>		A	В	С	D	Е	F	G	+	1	2	3
Input Bias	0.0	Kej	Н	Ι	J	Κ	L	M	Ν	-	4	5	6
Span Record Method	 Instant	Keyboa	0	Ρ	Q	R	S	T	U	*	7	8	9
Filter Type	Moving	Ę	۷	≡	Х	γ	Ζ	Spa	асе	1	0		-
Filter Counter Ala *													
Fn < > ^	✓ ENTER	Aa* ((Fn)	_ <			>		^		~	EN	TER

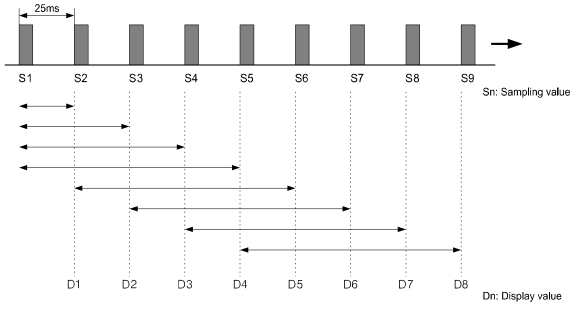
Designate the number of sampling which apply to digital filter.

When you set Filter Type(Input digital filter), this parameter is activated.

- Setting range: 1 to 128
- Factory default: -



When the set value of input digital filter is '4', it does moving average input sampling values for 0.1 sec (100ms) and displays this value.



$$D2 = \frac{S1 + S2}{2}$$
, $D3 = \frac{S1 + S2 + S3}{3}$

Display values of D1, D2, D3 is the initial operation before averaging 4 sampling values.

$$D4 = \frac{S1 + S2 + S3 + S4}{4}, D5 = \frac{S2 + S3 + S4 + S5}{4}$$
$$D6 = \frac{S3 + S4 + S5 + S6}{4}, D7 = \frac{S4 + S5 + S6 + S7}{4}$$
$$D8 = \frac{S5 + S6 + S7 + S8}{4}$$

8.1.19 Burnout Action (Display setting for break)

INPUT SETUP	CH1-S1UI-1	•
<name></name>	<value></value>	
Input Bias	s 0.0	
Span	n	
Record Method	d Instant	
Filter Type		
Filter Counter	r I	
Burnout Action	n OFF I	Ŧ
$Fn \land$	> <u> </u>	

In case Input Type(Input specification) is temperature sensor(thermocouple, RTD), set alarm operation and alarm option for break input. (In case Input Type(Input specification) is analog(voltage, current), this function does not operate.)

Set value	Description
	When input break, after moving display value downward or upward according to
OFF	circuit structure $^{\times_1}$ (max. or min. value in graph record state) it displays BURN.
	When input break, after moving display value only upward (records max. value in
Up Scale	graph record state) it displays BURN.
Davin Caala	When input break, after moving display value only downward (records min. value
Down Scale	in graph record state) it displays BURN.

■ Setting range: OFF ↔ Up Scale ↔ Down Scale

Factory default: OFF



Note

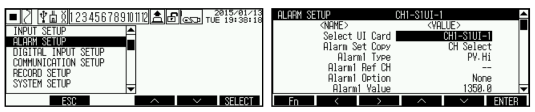
According to circuit structure, when thermocouple(Thermocouple) temperature sensor, RTD(RTD) temperature sensor's A-B terminal or voltage input \pm 60mV, \pm 200mV input is break, it displays Down Scale.

When RTD(RTD) temperature sensor's B-B' terminal input is break, it displays Up Scale.

8.2 ALARM SETUP (Alarm setting)

You can set alarm output specification such as alarm operation mode and alarm option by input channel, alarm ON/OFF delay, alarm output relay, relay contact, etc.

Move to ALARM SETUP with , keys, press keys, bey to enter ALARM SETUP.



Parameter list

Parameter	Setting rang	je	Unit	Factory default	
Select UI Card (Select universal card input)	CH⊡-S⊡UI-	- 🗆	-	Automaticall y set	
Alarm Set Copy (Copy alarm parameter)	No Select/ C	H□-S□UI-□	-	CH Select	
Alarm⊡ Type(Alarm⊡ operation mode) ^{≋1}		Hi ↔ PV.Lo ↔ DV.Hi SBA ↔ P.END	-	Alarm1 Type: PV.Hi Alarm2 Type to Alarm4 Type: None	
Alarm Ref Channel(Alarm reference channel)	None / CH	-S□UI-□	-	-	
Alarm⊡ Option(Alarm⊡ option) ^{≋1}	None ↔ Lat	tch ↔ StBy ↔ La+St	-	None	
Alarm⊡ Value(Alarm⊡ set value) ^{≍1}	F.S. of INPU	T TYPE by channel	Digit	Alarm1 Value: 1350.0 Alarm2 Value to Alarm4 Value: -	
Alarm⊡ Hysteresis(Alarm⊡ hysteresis) ^{≋1}	F.S. of INPU	T TYPE by channel	Digit	0.0	
Alarm⊡ ON/OFF Delay(Alarm⊡ ON/OFF output delay time) ^{≋1}	0 to 3600		sec	0s	
Alarm⊡ Alarm No(Alarm⊡ output alarm number) ^{≋1}	None / S⊡A	0-[]	-	None	
Select Alarm Card(Select alarm output card)	-		-	Automaticall y set	
	N.O.⇔N.C.			N.O.	
Alarm-□ Status(Relay and transistor output method) ^{≋1}	N.O.⇔N.C.	When connecting Relay	tvpe KRN-AR4	N.O.	
	N.O.↔N.C.	(alarm output card), AL1 activated.		N.O.	
	N.O.⇔N.C.	When connecting transis (alarm output card), AL1		N.O.	
	N.O.⇔N.C.	activated.		N.O.	
	N.O.↔N.C.			N.O.	

※1. Alarm□ Type to Alarm□ Alarm No parameters are displayed as the number of connected alarm output card.

Shaded parameters are affected by set value of other parameters. Please refer to specific descriptions of each parameter.

8.2.1 Select UI Card (Select universal card input)

ALARM SETUP CH1-S1			CH1-SIUI-1
<name> Select UI Card</name>	<value></value>	<name> Select UI Card</name>	
Alarm Set Copy	CH Select	Alarm Set Copy	CH2-S1UI-2
Alarm1 Туре Alarm1 Ref CH	PV. Hi	Alarm1 Туре Alarm1 Ref CH	CH4-S2UI-2
Alarm1 Option	None	Alarmi Option	CH5-S3UI-1
Alarm1 Value	1350.0 🔻	Alarm1 Value	CH6-S3UI-2
Fn < >	🗸 🧹 ENTER	ESC	∧ ∨ SELECT

Select the channel of universal input card (KRN-UI2) to be set.

One universal input card has two channels.

KRN100 automatically searches connected input/output card on slot power when power ON and recognizes the number of universal input card(KRN-UI2).

- Setting range: CH□-S□UI-□(Activated connected universal input(2 channels per input card))
- Factory default: Automatically set

8.2.2 Alarm Set Copy (Copy alarm parameter)

Alarm Setup (CH1-S1UI-1 🔼	ALARM SETUP	CH1-S1UI-1
<name></name>	<value></value>	<name></name>	<valu< th=""></valu<>
Select UI Card	CH1-S1UI-1	Select UI Card	
Alarm Set Copy	CH Select	Alarm Set Copy	
Alarm1 Type	PV. Hi	Alarm1 Type	CH3-S2UI-1
Alarm1 Ref CH		Alarm1 Ref CH	CH4-S2UI-2
Alarm1 Option	None	Alarm1 Option	CH5-S3UI-1
Alarm1 Value	1350.0 🔻	Alarm1 Value	
Fn < >	🔷 🗸 ENTER	ESC	∧ ∨ SELECT

You do not need to set same parameter settings repeatedly for other channels. This function is to copy set value of alarm parameter of the set channel and applys it to other channels. Copiable parameters are as below.

Alarm⊡ Type (Alarm⊡ operation mode)	Alarm Ref Channel (Alarm reference channel)	Alarm⊡ Option (Alarm⊡ option)
Alarm⊡ Value (Alarm⊡ Set value)	Alarm⊡ Hysteresis (Alarm⊡ hysteresis)	Alarm⊡ ON Delay (Alarm⊡ ON delay time)
Alarm⊡ OFF Delay (Alarm⊡ OFF delay time)	Alarm Alarm No (Alarm output relay number)	

- Setting range: No Select/CH□-S□UI-□(Activated connected universal input(2 channels per input card)
- Factory default: CH Select

8.2.3 Alarm Type(Alarm operation mode)

ALARM SETUP	CH1-S1UI-1	•
<name></name>	<value></value>	
Select UI Card	CH1-S1UI-1	-
Alarm Set Copy	CH Select	
Alarm1 Туре	PV. Hi	
Alarm1 Ref CH		
Alarm1 Option	None	
Alarm1 Value	1350.0	•
Fn < >	n n n enter	

Designate alarm operation when alarm ON. You can set up to 4 operations by each channel and alarm operations are as below.

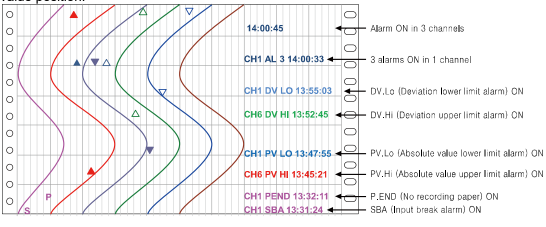
\searrow	Туре	Record	Alarm operation		Description													
1	No alarm	-	-	-														
2	Absolute value upper limit alarm	PV.Hi (▲)	Alarm set value: 90°C OFF ↓ H ↑ ON 90°C PV100	If display value is same or higher than alarm set value, alarm output turns ON.														
3	Absolute value lower limit alarm	PV.Lo (▼)	Alarm set value: 90°C ON H OFF															
4	Deviation upper limit alarm	DV.Hi (△)	Alarm set value: -10℃ OFF H ON A PV 110℃ Reference channel PV 110℃	Alarm set value: 10°C OFF H ON Reference channel PV 90°C	If the deviation between display value and the display value of reference channel is same or higher than alarm set value, alarm output turns ON.													
5	Deviation lower limit alarm	DV.Lo (▽)	Alarm set value: 10°C ON H OFF A Reference PV 110°C PV 100°C	Alarm set value: -10°C ON H OFF PV 90°C Reference channel PV 100°C	If the deviation between display value and the display value of reference channel is same or lower than alarm set value, alarm output turns ON.													
6	Input break alarm	SBA (S)	alarm output turns ON	N. You can check whet	e is break during controlling, her input cable is break by er or other devices.													
7	No recording paper alarm	P.END (P)	external contact of alarm output using buzzer or other devices. In case of no recording paper during recording, record operation stops and this alarm output turns ON. (Measuring value is saved at system memory automatically.) Alarm is automatically cleared when recording paper is replaced (in case of general alarm). P.END BACKUP PRINT window is activated and it is available to output backup data. Record Backup Setup (MAME) VALUE Record Backup Data List Start Date and Time 0000/00/00 00:00:00 End Date and Time 0000/00/00 00:00:00 Backup Print Mode Graph Select Print Mode Graph															

※ H: Alarm output hysteresis(Hysteresis)

If even one alarm occurs, alarm ON icon marks the specified channel to check whether alarm has occurred.

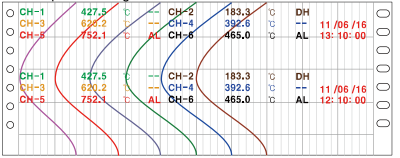
(1) Record Mode(Record mode) is Graph

It records alarm sign, alarm operation mode, and occurrence time on recording paper with the set record color in 'Pen Color' of INPUT SETUP. Alarm sign is recorded at alarm set value position.



Alarm ON from 1 channel,	Records alarm sign of corresponding channel's graph.	
	Records also alarm and time information at right.	
Alarm ON at the same time	Records alarm sign of corresponding channel's graph.	
from over 2 channels,	om over 2 channels, Records only time information at right.	
Over 2 alarms ON from 1	Records alarm sign and 'CH1 AL-⊡(the number of alarm)	
channel,	14:00:33' form.	

If alarm occurs at digital memo time, memo information includes alarm information. Therefore, as below figure, alarm sign, alarm information, time information is not recorded and is replaced as digital memo.



[A	larm s	ign]			
	No.	Name Alarm sign			
	1	Absolute value upper limit alarm			
	2	Absolute value lower limit alarm	▼		
	3	Deviation upper limit alarm	\bigtriangleup		
	4	Deviation lower limit alarm	\bigtriangledown		
	5	Input break alarm	S		
	6	No recording paper	Р		

(2) Record Mode(Record mode) is Digital

It records alarm ON channel, data information, alarm abbreviation, time with the set record color of corresponding channel.

In front of ON time, as below, 'A' is marked to mean the data by alarm.



After alarm recording, if it maintains same alarm or alarm is cleared, it does not record the relevant data.

In case of record b	y digital memo	o, it prints alarm ab	obreviation of occurrin	g alarm as below.
---------------------	----------------	-----------------------	-------------------------	-------------------

No.	. Name Alarm abbreviation		Note
1	Absolute value upper limit alarm	PH	-
2	Absolute value lower limit alarm	PL	-
3	Deviation upper limit alarm	DH	-
4	Deviation lower limit alarm	DL	-
5	Input break alarm	SB	-
6	No recording paper	PE	-
7	Several alarm ON	AL	It is used when printing 2 channels in one line.

- Setting range: OFF ↔ PV.Hi ↔ PV.Lo ↔ DV.Hi ↔ DV.Lo ↔ SBA ↔ P.END
- Factory default

Alarm1 Type: PV.Hi, Alarm2 Type to Alarm4 Type: None

8.2.4 Alarm Ref Channel (Alarm reference channel)



Designate reference channel which is standard of deviation upper limit alarm(DV.Hi) or deviation lower limit alarm(DV.Lo).

If display value of relevant channel is lower than the display value of set reference channel, deviation upper limit alarm or deviation lower limit alarm turns ON.

This parameter is activated when Alarm Type(Alarm operation mode) is set as deviation upper limit alarm(DV.Hi) or deviation lower limit alarm(DV.Lo).

- Setting range: None / CH□-S□UI-□
- Factory default: -

8.2.5 Alarm Option(Alarm option)

ALARM SETUP	CH1-S1UI-1
<name></name>	<value></value>
Select UI Card	CH1-S1UI-1
Alarm Set Copy	CH Select
Alarm1 Type	DV-Lo
Alarm1 Ref CH	None
Alarm1 Option	None
Alarm1 Value	0.0 🔻
Fn < >	∧ ∨ ENTER

Set alarm output by alarm operation.

Set value		Description					
None	Standard alarm	If it is an alarm condition, alarm output is ON. If it is a clear alarm condition, alarm output is OFF.					
Latch ^{×1}	Alarm latch	If it is an alarm condition, alarm output is ON and maintains ON status. (Alarm output HOLD)					
StBy ^{%2}	Standby sequence	First alarm condition is ignored and from second alarm condition, standard alarm operates.					
La+St	Alarm latch and standby sequence	If it is an alarm condition, it operates both alarm latch and standby sequence. When power is supplied and it is an alarm condition, this first alarm condition is ignored and from the second alarm condition, alarm latch operates.					

- ※1. In case Alarm□ Type (Alarm□ operation mode) is SBA(Input break alarm) or P.END(No recording paper alarm), you can only select Latch(Alarm latch).
- ※2. Condition of re-applied standby sequence: Power ON, changing the set alarm temperature, forced alarm reset.
- Setting range: None↔Latch↔StBy↔La+St
- Factory default: None

🖉 Note

In case for input break alarm(SBA), no recording paper alarm (P.END), standby sequence, or alarm latch and standby sequence option does not operates and you cannot set it. In case of alarm by alarm latch, to reset alarm output, press key for 3 sec at not alarm condition, use alarm reset function by digital input, or turn OFF the power and ON.

To reset alarm output by digital input, DI-□ Type(Select digital input□) from DIGITAL INPUT SETUP is should be set as 'Alarm Reset'.

Reset alarm output is available only when alarm option is set as alarm latch or alarm latch and standby sequence, or when current temperature is out of alarm operation range. At the next alarm output ON, alarm output operates normally.

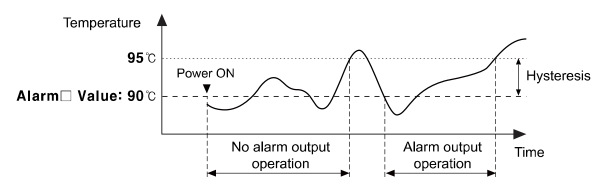


Alarm Type(Alarm operation mode): PV.Lo (Absolute value lower limit alarm)

Alarm Value(Alarm set value): 90

Alarm Hysteresis(Alarm hysteresis): 5

Alarm Option(Alarm option): StBy(Standby sequence)



When power is ON, it is alarm condition and it is ignored. From second alarm conditions, it operates as standard alarm.

8.2.6 Alarm Value (Alarm set value)

ALARM SETUP C	H1-S1UI-1		A	В	С	D	Е	F	G	+	1	2	3
Select UI Card	CH1-S1UI-1	Kej	Н	Ι	J	К	L	Μ	Ν	-	4	5	6
Alarm Set Copy Alarm1 Type	CH Select PV.Hi	/boa	0	Ρ	Q	R	S	T	U	*	7	8	9
Alarm1 Ref CH		гd	٧	₽	Х	Y	Ζ	Spa	ace	1	0	•	-
Alarm1 Option Alarm1 Value	None 1350.0		135									A	a *
Fn < >	∧ ∨ ENTER	Aa*	(Fn)	<			>		\sim		\sim	EN	TER

Set alarm set value based on alarm output operation mode, it executes alarm operation.

- Setting range: Using set input from Input Type(Input specification)/within display range
- Factory default: Alarm1 value: 1350.0, Alarm2 Value to Alarm4 Value: -

8.2.7 Alarm Hysteresis(Alarm hysteresis)

ALARM SETUP <name></name>	CH1-S1UI-1		A	В	С	D	Е	F	G	+	1	2	3
Alarm Set Copy	CH Select	Key	Н	Ι	J	К	L	Μ	Ν	-	4	5	6
Alarm1 Туре Alarm1 Ref CH		DO3	0	Р	Q	R	S	T	U	*	7	8	9
Alarm1 Option	None		۷	₩	Х	Y	Ζ	Spa	ace	1	0		-
Alarm1 Value Alarm1 Hysteresis	1350.0		135									A	a *
Fn < >	∧ ∨ ENTER	Aa×	(Fn)	<	(\rangle		\sim		\sim	Eŀ	NTER

Set the interval between alarm output ON and OFF.

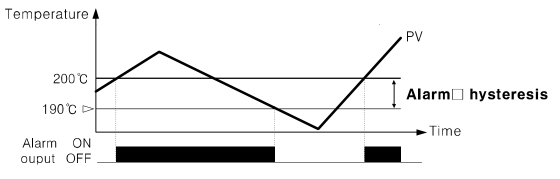
If PV is over or below alarm output SV, output turns ON and it sets OFF time by hysteresis settings.

When input value is changed near SV, alarm output is often. Set hysteresis and it can be prevent from often alarm output.

- Setting range: 0.0 to 9999.9 (Decimal point position is different by the set decimal point position of input.)
- Factory default: 0.0

Ex.

The below graph is when Alarm Type(Alarm operation mode) is set as absolute value upper limit alarm, Alarm Value(Alarm set value) is set as 200, and Alarm Hysteresis(Alarm hysteresis) is set as 10.

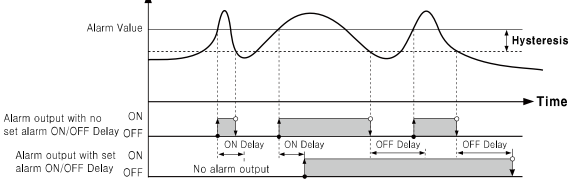


8.2.8 Alarm ON/OFF Delay(Alarm ON/OFF output delay time)

ALARM SETUP	CH1-S1UI-1
<name></name>	<value></value>
Alarm1 Ref CH	📕
Alarm1 Option	None
Alarm1 Value	1350.0
Alarm1 Hysteresis	0.0
Alarm1 ON Delay	Øs
Alarm1 Off Delay	Øs 🔻
Fn < >	∧ ✓ ENTER

Set delay time (unit: sec.) to prevent alarm malfunction by wrong input from external disturbance and noise.

Item	Description			
	Even after standby the set time when alarm ON condition (alarm ON			
Alarm On Delay	channel flashes on screen), if it is still alarm condition, alarm output turns			
	ON. (Alarm ON channel flashes on screen).			
	Even after standby the set time when alarm reset condition (alarm ON			
Alarm OFF Delay	channel display is hold), if it is still alarm reset condition, alarm output turns			
	OFF. (Alarm ON channel resets the display.)			
	▲			



- Setting range: 0 to 3600
- Factory default: 0s

8.2.9 Alarm Alarm No(Alarm output alarm number)

	S1UI-1	۸		Å	В	С	D	F	F	G	+	1	2	3
<name> Alarm1 Option</name>	<value> None</value>		Keyt	H	1	J	K	L	M	N	-	4	5	6
Alarm1 Value Alarm1 Hysteresis	1350.0 0.0		/boa	0	Ρ	Q	R	S	T	U	*	7	8	9
Alarm1 ON Delay	0.0 0s		Гd	۷	₩	Х	Y	Ζ	Spa	асе	1	0		-
Alarm1 Off Delay Alarm1 Alarm No	Øs None	▼		Øs									A	a *
Fn < >	∧ ∨ Ente	R	Аа*	(Fn)	_ <			>		^		× .	EN	TER _

Select alarm output number to output alarm in alarm ON.

If the setting as 'None' and when alarm operation occurs, it displays alarm on the screen and records alarm operation mode, and alarm occurrence time on recording paper, but it does not output alarm.

There are two alarm output types; Transistor and Relay output. KRN recognizes automatically the connected type and displays it.

In this parameter, transistor output type is displayed as TR-S \square AL- $\square(\square)$, and Relay output type

is displayed as RELAY-S \square AL- $\square(\square)$.

These parameter's meaning is as below.

S \square : The number of module connected SLOT,

AL- : Alarm output channel number,

Number in parenthesis '(□)': the number of designated alarm as output in the specified channel

- Setting range: None / □-S□AO-□(□)
- Factory default: None

8.2.10 Select Alarm Card(Select alarm output card)



Select alarm output card(KRN-AR4, KRN-AT6) to set output type (Normally Open, Normally Closed) of alarm output. In front of output card name, relay or transistor abbreviation is displayed for easy to know connected module type when selecting output card.

8.2.11 Alarm- Status (Relay and transistor output method)



Set alarm output method (Normally Open, Normally Closed) of each alarm output channel from the set alarm output card in Select Alarm Card (Select alarm output card). You can use alarm output as relay output or transistor output by inserting the desired alarm output card(Relay output: KRN-AR4, transistor output: KRN-AT6).

Set	Descriptio		Alarm	Alarm output			
value	Descriptio	JI	occur rence	Relay	Transistor		
			OFF	Contact Onen	Transistor		
N.O.	Normally Open	In normal status it is open. If alarm occurs, it is closed.	OFF	Contact Open	OFF		
			ON	Contact Close	Transistor ON		
	Normally	In normal status it is closed.	OFF	Contact Close	Transistor ON		
N.C.	Closed	If alarm occurs, it is open.	ON	Contact Onen	Transistor		
			ON	Contact Open	OFF		

This function displays as Alarm- Status and it is connected relay or transistor Type's output card information. One card for relay has 4 outputs(Alarm-1 Status to Alarm-4 Status), for transistor has 6 outputs (Alarm-1 Status to Alarm 6 Status).

Relay output card(KRN-AR4) is connectable up to 3, and transistor output card (KRN-AT6) is connectable up to 2 at Slot7 to 10.

Alarm output turns ON or OFF by total 4 alarm conditions and relay, transistor output are able to output by max. 48 alarm conditions. However, every relay output and transistor output condition is OR operation (Among several alarm conditions connected one alarm output, even one alarm condition is met, output must turn ON.).

- Setting range: N.O. ↔ N.C.
- Factory default: N.O.

🖉 Note

Relay and transistor type output is basically fixed as Normally Opened method and H/W when power is ON.

Therefore, KRN100 takes booting time max. 20sec and maintains Normally open status. In case of RUN mode after booting, it maintains use-defined output type; Normally Open or Normally Closed.

8.3 DIGITAL INPUT SETUP(Digital input setting)

You can set executing function by digital input card, operation stauts, etc.

Move to DIGITAL INPUT SETUP with , keys, press keys, bey to enter DIGITAL INPUT SETUP.

■ 2 Y B X 1 23456789101112 B C C P L 2015/01/13 INPUT SETUP ALARM SETUP OIGITAL INPUT SETUP COMMUNICATION SETUP RECORD SETUP SYSTEM SETUP	DIGITALINPUT SETUP S7DI <pre></pre>	▲ 8701 None None None
ESC ~ SELECT		ENTER

Parameter list

Parameter	Setting range	Factory default
Select DI Card (Select digital input card)	S7DI ↔ S8DI ↔ S9DI ↔ S10DI	Automatically set
DI-□ Type (Select digital input □)	None ↔ Run ↔ Memo ↔ ListOut ↔ Speed ↔ Alarm Reset	None
DI-⊡ Reset No (Reset alarm number)	None ↔ ALL ↔ S□AL-□	-
DI-□ Status (Operation status)	Edge ↔ Level	-

%Shaded parameters are affected by set value of other parameters. Please refer to specific descriptions of each parameter.

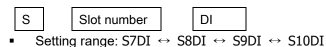
8.3.1 Select DI Card (Select digital input card)

DIGITALINPUT SETUP S7DI	A	DIGITALINPUT SETUP S	7DI	
<name></name>	<value></value>	<name></name>	<value></value>	
Select DI Card	S7DI	Select DI Card		•S7DI
DI-1 Type	None	DI-1 Type		S8DI
DI-1 Reset No		DI-1 Reset No		S9DI
DI-1 Status		DI-1 Status		S10DI
DI-2 Type	None	DI-2 Type		None
DI-2 Reset No	🔻	DI-2 Reset No		🔻
Fn < >	∧ ∨ ENTER	ESC	\sim \sim	SELECT

Select digital input card (KRN-DI6) to be selected.

KRN100 searches connected digital input card automatically on slot and recognizes the number of digital input card as soon as power is ON.

Channel name is as below.



Factory default: Automatically set



S9DI: This means connected digital input card on 9th slot

8.3.2 DI- \Box Type (Select digital input \Box)

DIGITALINPUT SETUP S7DI		▲	DIGITALINPUT SETUP S7DI	_
<name></name>	<value></value>		<name></name>	<value></value>
Select DI Card		S7DI	Select DI Card	 None
DI-1 Type		None	DI-1 Type	Run
DI-1 Reset No			DI-1 Reset No	Memo
DI-1 Status			DI-1 Status	ListOut
DI-2 Type		None	DI-2 Type	Speed
DI-2 Reset No		🔻	DI-2 Reset No	Alarm Reset
Fn < >	\sim \sim	ENTER	ESC	∧ ∨ SELECT

Select digital input.

			Level		Edge		
Mode	Operation name	Operation description	Open	Short	Min. signal input ^{≋1}	lcon ^{**2}	
None	-	No function	-	-	-		
Run ^{**3}	Start/Stop recording	Starts/Stops recording on recording paper.	STOP	RUN	STOP⇔RU N	RUN _, OP	
Memo	Digital memo	Executes digital memo function	-	-	Memo	ME MO!!	
ListOut	List output	Outputs parameter set information	-	-	ListOut	LI ST	
Speed	Record speed (graph) and period (digital)	Executes to record with set option record speed and period (Option speed, period).	Standa rd	Option	Standard ↔Option	SP EED	
Alarm Reset	Forced alarm reset	In case alarm option is alarm latch, alarm output is reset by force.	-	-	Alarm Reset	RE SET	

* 1. At every min. signal input width (over 0.3 sec.), it executes the function repeatedly.

%2. The appropriate icon is displays on the screen, digital input function is operating.

※3. When digital input operation status is set as Level in RUN mode, you cannot operate starting/stopping recording with front key. (If it set as 'Edge', front key operates starting/stopping recording.)

When reservation record(Reservation) is set and now is reservation recording state, digital input function is not available as RUN mode. This is available in record stop state by reservation record.

- Setting range: None ↔ Run ↔ Memo ↔ ListOut ↔ Speed ↔ Alarm Reset
- Factory default: None

8.3.3 DI- Reset No (Reset alarm number)

DIGITALINPUT SETUP S7DI	<value> S7DI Alarm Reset None Edge None ▼</value>	DIGITALINPUT SETUP S701 <pre></pre>	<val ue<br="">ALL NONE-S7AL-1 NONE-S7AL-2 NONE-S7AL-3 NONE-S7AL-4</val>
DI-2 Reset No	🔽	DI-2 Reset No	

Select alarm to reset at digital input.

Set DI- Type(Select digital input) as forced alarm recet (Alarm Reset), it is activated.

Alarm reset is available when alarm option is Alarm latch or Alarm latch and standby sequence and it is not alarm condition.

- Setting range: None↔ALL↔ S□-AL-□
- Factory default: -

8.3.4 DI- Status (Operation status)

DIGITALINPUT SETUP	S7DI	۸
<name></name>	<value></value>	
Select DI Card	I S7DI	
DI-1 Type	e Run	
DI-1 Reset No		
DI-1 Status		
DI-2 Type		
DI-2 Reset No	ı —	-
Fn <	> ^ V ENT	ER

Designate operation status of set digital input.

Set value	Description	
Edgo	When digital input is input over 0.3 sec., the set function operates. If digital input is	
Edge	re-input the reverse function operates.	
Laval	When digital input is short over 0.3 sec., the set function operates. If digital input is	
Level	open over 0.3 sec., the operation is stop.	

Setting range: Edge ↔ Level(Please refer to '8.3.2 DI-□ Type (Select digital input □)'.)
 Factory default: -



In digital input setting, when DI- Type is set as Run or Seed, and DI- Status is set as Edge, overlap setting is available. But DI- Status is set as Level, overlap setting is not available.

If even one Level is set, DI- Status's overlap setting to Level or setting to Edge is not available.

In case DI- Status(operation status) is Edge: You can execute to start/stop recording with front key.

In case DI- Status(operation status) is Level: You cannot execute to start/stop recording with front key.

8.4 **COMMUNICATION SETUP (Communication setting)**

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



Parameter list

Parameter	Setting range	Factory default
Modbus Address (Communication address)	1 to 127	1
RS485 Port (Use RS485 communication)	Enable ↔ Disable	Enable
Baud Rate (Baud rate)	2400↔4800↔9600 ↔ 19200 ↔ 38400	9600
Parity Bit (Communication parity bit)	None ↔ Odd ↔ Even	None
Stop Bit(Communication stop bit)	1 ↔ 2	2
Termination Set (Terminating resistance)	Disable ↔ Enable	Disable
Response Wait Time (Communication response wait time)	5 to 99ms	20ms
Protocol (Communication protocol)	Modbus RTU	Modbus RTU
RS485 Com Write (RS485 communication write)	Enable⇔Disable	Enable
Ethernet Port (Use Ethernet communication)	Enable⇔Disable	Disable
IP Address (IP address)	0.0.0.0 to 255.255.255.255	-
Subnet Mask (Subnet Mask)	0.0.0.0 to 255.255.255.255	-
Default Gateway (Default gateway)	0.0.0.0 to 255.255.255.255	-
Ethernet Com Write (Ethernet communication write)	Enable ↔ Disable	-
USB Device Port (Use USB communication)	Enable ↔ Disable	Enable
USB Com Write (USB communication write)	Enable ↔ Disable	Enable

Note

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 Device
Application standard	lication standard Compliance with EIA RS485		Compliance with USB V2.0
Max. connection	31 units (address: 1 to 127)	1 units (number of occupations per a unit)	1 units
Communication distance ^{≋1}	Max. 1Km (Below 9600bps)	Single cable within 100m (Recommended over CAT5E)	Single cable within 1.5m
Communication method	Half Duplex	Full Duplex	-
Communication synchronization method	Asynchronous	Asynchronous	Asynchronous
Communication speed	2400/4800/9600/19200 /38400bps	10/100Mbps	12Mbps(Full Speed)
Communication response wait time	5to99 ms	-	-
Start Bit	1 bit(fixed)	-	-
Data Bit	8 bit(fixed)	-	-
Parity Bit	None, Odd, Even	-	-
Stop Bit	1, 2 bit	-	-
Protocol	Modbus RTU	Modbus TCP	Modbus RTU

%1. When connecting through the network such as network hub (HUB) and gateway, etc, there is no distance limit, but it is recommaned to use min. network.

Please use communication cables which is satisfied the below conditions.

DC 495 communication	Shield Twist Pair over AWG24, characteristic impedance
RS485 communication	100 Ω , capacity component 50pF/m cable length max. 1km
Ethernet communication	Over CAT5E, cable max. length: 100m
USB Device communication	Single cable built-in ferrite core within 1.5m

Autonics

🖉 Note

USB Device communication may cause recognition error by external noise and environment during connecting PC. If there is error, please re-connect this. Please use USB Device as for setting.

During communication, if you chaging the communication settings, it may cause communication error.

🖉 Note

RS485 communication port of KRN100 is connected for 3 A, B, SG terminals.

SG terminal is connectable with shield or SG of converter, and you do not need to connect SG terminal.

To remove noise during RS485 communication, use shield cable. There are three methods for shield processing.

1	Connects shield cable only for SG terminal of communication module.	When electric potential occurs between computer and recorder grounded, connect shield cable for SG terminal of recorder to minimize noise effect not to flow current on shield cable. (It is used generally.)
2	Connects shield for both SG terminal of communication module and the grounding of computer.	When electric optional does not occur between computer and recorder grounded, it is effective to minimize noise influence.
3	Connects shield for one of SG terminal of communication module or the grounding of computer.	It can minimize noise effect in case of connecting non- polarity condenser in series.

It is recommended to use SCM-US 48I(USB/RS485 converter) or SCM-38I(RS232C/RS485 converter) for RS485 communication between PC and KRN100.

If using the non-grounded converter between FG and SG, it may cause damage to KRN100 and communication error by electric potential of between ground during long-distance communication.

For using terminating resistance, turn ON only terminal resistance of recoder on end of connected communication line (Enables to set using terminating resistance in communication set function), and also turn ON terminal resistance of connected communication to PC.

8.4.1 Modbus Address (Communication address)

COMMUNICATION SETUP	
<name></name>	<value></value>
Modbus Address	1
RS485 Port	Enable
Baud Rate	9600
Parity Bit	None
Stop Bit	2
Termination Set	Disable 🔻
Fn < >	∧ ✓ ENTER

Designate communication address.

The designated communication address is able to apply to RS485, USB Device, also Ethernet communication. However, duplicated communication address setting in same communication line does not allow.

- Setting range: 1 to 127
- Factory default: 1

8.4.2 RS485 Port (Use RS485 communication)

COMMUNICATION SETUP	▲
<name></name>	<value></value>
Modbus Address	1
RS485 Port	Enable
Baud Rate	9600
Parity Bit	None
Stop Bit	2
Termination Set	Disable 🔻
Fn < >	🔨 🗸 Enter

Set whether using RS485 communication. If you set RS485 Port's set value as 'Enable', Ethernet Port's set value is changed 'Disable' automatically.

- Setting range: Enable ↔ Disable
- Factory default: Enable

8.4.3 Baud Rate (Baud rate)

COMMUNICATION SETUP	<u> </u>
<name></name>	<value></value>
Modbus Address	1 📕
RS485 Port	Enable
Baud Rate	9600
Parity Bit	None
Stop Bit	2
Termination Set	Disable 🔻
Fn < >	∧ ✓ ENTER

Designate baud rated.

- Setting range: $2400 \leftrightarrow 4800 \leftrightarrow 9600 \leftrightarrow 19200 \leftrightarrow 38400$ (unit: bps)
- Factory default: 9600

8.4.4 Parity Bit (Communication parity bit)

COMMUNICATION SETUP	A
<name></name>	<value></value>
Modbus Address	1
RS485 Port	Enable
Baud Rate	9600
Parity Bit	None
Stop Bit	2
Termination Set	Disable 🔻
Fn < >	∧ ∨ ENTER

Designate communication parity bit.

- Setting range: None ↔ Odd ↔ Even
- Factory default: None

8.4.5 Stop Bit(Communication stop bit)

1	COMMUNICATION SETUP	A
	<name></name>	<value></value>
	Modbus Address	1 🗖
	RS485 Port	Enable
	Baud Rate	9600
	Parity Bit	None
	Stop Bit	2
	Termination Set	Disable 🔻
	Fn < >	n n n n n n n n n n n n n n n n n n n

Designate communication stop bit.

- Setting range: 1 ↔ 2 (unit: bps)
- Factory default: 2

8.4.6 Termination Set (Terminating resistance)

COMMUNICA	TION SET	ŪΡ			A	•
	<name></name>		<vai< td=""><td>LUE></td><td></td><td></td></vai<>	LUE>		
	Modbus	Address			1 🗖	
	RS4	85 Port		Enable		4
	Baud Rate			960		
	Parity Bit			Noni	e	
		top Bit _			2	
	<u>Terminat</u>	ion Set		Disabl	9 🔻	-
Fn	<	\rightarrow	~ ~	\sim	ENTER	

Desigante wheter using terminating resistance .

You do not need to external terminating resistance (120Ω) because KRN100 is enable to use terminating resistance by parameter setting.

- Setting range: Enable ↔ Disable
- Factory default: Disable

8.4.7 Response Wait Time (Communication response wait time)

COMMUNICATION SETUP	▲
<name></name>	<value></value>
Termination Set	Disable
Response Wait Time	20 ms
Protocol	Modbus RTU
RS485 Com Write	Enable
Ethernet Port	Disable
IP Address	🔻
Fn < >	∧ ✓ ENTER

To prevent possible error due to communicating with low speed Master (PC, PLC, etc), set communication response wait time.

If you set too short communication response wait time, communication error may occur in Master.

- Setting range: 5 to 99 (unit: ms)
- Factory default: 20ms

8.4.8 **Protocol (Communication protocol)**



It supports Modbus RTU(Remote Terminal Uint) as communication protocol.

(Data Length: 8bit, Data interval: 24bits or less,Error Detection: CRC-16)

- Setting range: Modbus RTU
- Factory default: Modbus RTU

8.4.9 RS485 Com Write (RS485 communication write)

COMMUNICATION SETU	JP			
<name></name>		<valu< th=""><th>E></th><th></th></valu<>	E>	
Terminati	on Set		Disab	le
Response Wai	t Time		20	ms 🗖
Pr	otocol	Mo	odbus R	ITU 📕
RS485 Com	Write 📃		Enab	le
Etherne			Disab	le
IP A	ddress			🔻
Fn <	\rightarrow	~	\sim	ENTER

Set whether changing the set value of KRN100 parameter by RS485 communication.

To read the set value of each parameter is available regardless of the communication write enable/disable setting.

- Setting range : Enable ↔ Disable
- Factory default : Enable

8.4.10 Ethernet Port (Use Ethernet communication)

COMMUNICATION SETUP	<u> </u>
<name></name>	<value></value>
Termination Set	Disable
Response Wait Time	20 ms 🔄
Protocol	Modbus RTU
RS485 Com Write	Enable
Ethernet Port	Disable
IP Address	🔻
Fn < >	∧ ∨ ENTER

Set whether using Ethernet communication. If you set Ethernet Port as 'Enable', RS485 Port is changed as 'Disable' automatically.

- Setting range: Enable ↔ Disable
- Factory default: Disable

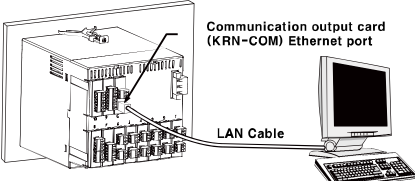


You can monitor or set parameter KRN100 with DAQMaster or the related Modbus program (Modbus Poll, etc). For more information, refer to 'KRN100 user manual for communication.'

[Modbus TCP communication] The following is based on Windows XP.

1st First of all connect Ethernet slot of KRN-100 communication output card (KRN-COM)

and LAN slot of PC with LAN cable.



2nd Execute Start > Run to check IP address of PC.



- ? X Run Type the name of a program, folder, document, or =/# Internet resource, and Windows will open it for you. ipconfig ¥ Open: OK Cancel Browse C:\WINDOWS\system32\ipconfig.exe - 🗆 🗙 ٠ Windows IP Configuration Ethernet adapter Local Area Connection: 255.255.0 168.0.1 -
- 3rd Enter "ipconfig" at "Open" in Run dialog box and you can check IP address of PC.

4th Set KRN100 Ethernet Port(Use Ethernet communication) as 'Enable' at COMMUNICATION SETUP (Communication setting) of KRN100. Set IP Address(IP address) as installation environment.

	PC	KRN100
IP Address	192.168.1.1	192.168.1.2
Subnet Mask	255.255.255.0	
Default Gateway	192.168.1.1	

COMMUNICATION SET	TUP			▲	
<name></name>		<va< th=""><th>LUE></th><th></th></va<>	LUE>		
P	rotocol				
RS485 Co	m Write				
Ethern	iet Port	Enable			
IP	Address	1	92, 168, 1	2	
Subr	iet Mask T	255	5. 255. 255	.0	
Default	Gateway	1	92, 168, 1	.1 🔻	
Fn <	\rightarrow	~	\sim	ENTER	

IP address set for Modbus TCP communication is complete.

8.4.11 IP Address (IP address)

COMMUNICATION SETUP <name> Protocol</name>	<value></value>	COMMUNICATION SETUP	^
RS485 Com Write Ethernet Port IP Address	 Enable 192.168.1.2	IP Address 192 . 168. 1. 2 Subnet Mask 255. 255. 255. 0 Default GateWay 192. 168. 1. 1	
Subnet Mask Default Gateway	255. 255. 255. 0 192. 168. 1. 1 ▼ ▲ ▲ ▲ ▲ ■ ■ ■ ■		T ER

Designate used IP address to identify the device on the network. If there is same IP address on the network, communication does not operate by IP conflict.

- Setting range: 0.0.0.0 to 255.255.255.255
- Factory default: -

8.4.12 Subnet Mask (Subnet Mask)

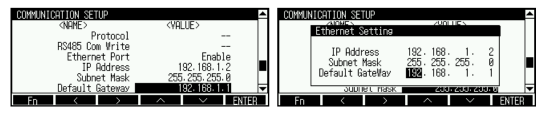
COMMUNICATION SETUP	▲	COMMUNICATION SETUP	▲
<name></name>	<value></value>	ZNOMEN ZVOLUEN	
Response Wait Time		Ethernet Setting	
Protocol		TD Oddmann 100 100 1 0	
RS485 Com Write		IP Address 192, 168, 1, 2	
Ethernet Port	Enable	Subnet Mask 255, 255, 0	
IP Address	192, 168, 1, 2	Default GateWay 192.168. 1. 1	
Subnet Mask	255, 255, 255, 0 🔽		•
Fn < >	∧ ∨ ENTER	Fn < > ^ < EN	TER

To recognize network ID part and host ID part of IP address, set 32 bit address allowing to IP packet receiver.

To enter correct set value, whenever press keys, it displays inputable subnet mask value is displayed.

- Setting range: 0.0.0.0 to 255.255.255.255
- Factory default: -

8.4.13 Default Gateway (Default gateway)



Designate IP address to connect IP router directly.

- Setting range: 0.0.0.0 to 255.255.255.255
- Factory default: -

8.4.14 Ethernet Com Write (Ethernet communication write)

COMMUNICATION SETUP	▲				
<name></name>	<value></value>				
Ethernet Port	Enable				
IP Address	192.168.1.2				
Subnet Mask	255.255.255.0				
Default Gateway	192.168.1.1				
Ethernet Com Write	Enable				
USB Device Port	Enable 🔻				
Fn < >	∧ ✓ ENTER				

Set whether changing the set value of KRN100 parameter by Ethernet communication.

To read the set value of each parameter is available regardless of the communication write enable/disable setting.

- Setting range: Enable ↔ Disable
- Factory default: -

8.4.15 USB Device Port (Use USB communication)

COMMUNICATION SETUP	A				
<name></name>	<value></value>				
IP Addres	s 192, 168, 1, 2				
Subnet Mas	sk 255, 255, 255, 0				
Default Gatewa	192, 168, 1, 1				
Ethernet Com Writ	te Enable 🗖				
USB Device Por	rt Enable –				
USB Com Writ	te Enable 🔻				
Fn < >	∧ ✓ ENTER				

Set whether using USBcommunication.

USB communication is available regardless of RS485 Port or Ethernet Port setting.

- Setting range: Enable ↔ Disable
- Factory default: Enable

8.4.16 USB Com Write (USB communication write)



Set whether changing the set value of KRN100 parameter by USB communication.

To read the set value of each parameter is available regardless of the communication write enable/disable setting.

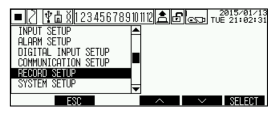
- Setting range: Enable ↔ Disable
- Factory default: Enable

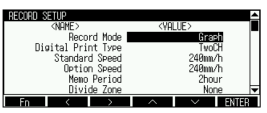
8.5 RECORD SETUP (Record setting)

You can set record mode, record speed, record language, and digital memo, etc.

Depending on record mode (Digital, Graph), below parameters are changed.

Move to RECORD SETUP with even keys, press keys to enter RECORD SETUP.





Parameter list

Parameter	Setting range	Factory default
Record Mode (Recode mode)	Graph ↔ Digital	Graph
Digital Print type(1 line record channel during numeric recording)	OneCH ↔ TwoCH	ТwoCH
Standard Speed (Standard record speed)	$10 \leftrightarrow 20 \leftrightarrow 40 \leftrightarrow 60 \leftrightarrow 120 \leftrightarrow 240$ mm/h	20mm/h
Option Speed (Option record speed)	$10 \leftrightarrow 20 \leftrightarrow 40 \leftrightarrow 60 \leftrightarrow 120 \leftrightarrow 240$ mm/h	20mm/h
Memo Period (Digital memo period)	Refer to detail descriptions.	2hour
Divide Zone (Record zone division)	None, 2 to 12	None
Standard Period (Standard record period)	00m01s to 99m99s	-
Option Period (Option record period)	00m01s to 99m99s	-
Listing Language (Language for list output)	Korea ↔ English	English
Alarm Speed (Alarm record speed)	$10 \leftrightarrow 20 \leftrightarrow 40 \leftrightarrow 60 \leftrightarrow 120 \leftrightarrow 240$ mm/h	20mm/h
Power On Status (Record status when power ON)	Hold ↔ Run ↔ Stop	Hold
Run Status (List printing at start recording)	OFF ↔ ON	OFF
List Out Option (List record option)	Standard ↔ Option	Standard
Zone Dot Line Distance (Dot line for zone division)	None to 8.0mm	4.0mm
CH Print Distance (Record interval for each channel graph)	None to 100.0mm	20.0mm
Start Line Print (Start line when starting record)	ON ↔ OFF	ON
Range Print Time (Input range record period)	Disable,1to 24 hour	Disable
Pen1 (Violet) ON Time (Ink cartridge point delay time)	1 to 25	13
Pen2 (Red) ON Time (Ink cartridge point delay time)	1 to 25	13
Pen3 (Black) ON Time (Ink cartridge point delay time)	1 to 25	13
Pen4 (Green) ON Time (Ink cartridge point delay time)	1 to 25	13
Pen5 (Blue) ON Time (Ink cartridge point delay time)	1 to 25	13
Pen6 (Brown) ON Time (Ink cartridge point delay time)	1 to 25	13

X Shaded parameters are affected by set value of other parameters. Please refer to specific descriptions of each parameter.

8.5.1 Record Mode (Recode mode)

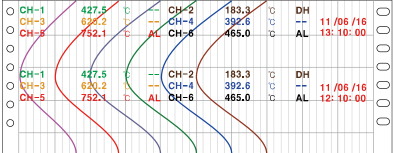
RECORD SETUP			
<name></name>	<value></value>		
Record Mode	Graph		
Digital Print Type	TwoCH		
Standard Speed	240mm/h		
Option Speed	240mm/h		
Memo Period	2hour		
Divide Zone	None 🔻		
Fn < >	∧ ∨ ENTER		

Set record mode to record display value on recording paper. KRN100 supports Graph, and Digital record modes.

(1) Graph

Records display value as graph type on recording paper.

It records current time (hh:mm:ss), display value by channel in set Memo Period(Digital memo record period)

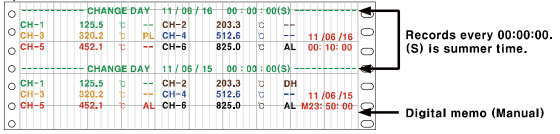


(2) Digital

Records display value as numeric on recording paper.

It records current time (hh:mm:ss), display value by channel in set Standard Period (Print/Record period) and also records current date (Year-Month-Day) and time in every 00:00:00.

You can record digital memo manually by front key (press key for 3 sec), or digital input terminal.



- Setting range: Graph ↔ Digital
- Factory default: Graph

8.5.2 Digital Print type(1 line record channel during numeric recording)

RECORD SETUP				
<name></name>	<value></value>			
Record Mode	Graph			
Digital Print Type	OneCH			
Standard Speed	240mm/h			
Option Speed	240mm/h			
Memo Period	2hour			
Divide Zone	None 🔻			
Fn < >	∧ ∨ ENTER			

Designate the number of channels to be printed when recording display value on recording paper.

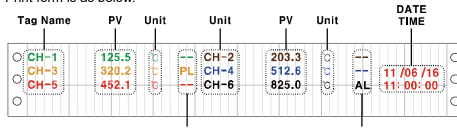
It prints channel information between Graph and Digital record mode.

- Setting range: OneCH ↔ TwoCH
- Factory default: TwoCH

Ex.

(1) TwoCH

It records 2 channels in one line and records occurring alarm as abbreviation. In case of multi alarms, it records as 'AL'. Print form is as below.





Alarm/Error

(2) OneCH

It records 2 channels in one line and records occurring alarm as abbreviation. Not as TwoCH, it also records one channel's error message and occurring alarms in 4 alarms. Print form is as below.

Tag Name	PV	Unit	Error	Alarm1	Alarm2	Alarm3	Alarm4	DATE TIME	
O CH-1	125.5	°C	LL		SB		DH		\bigcirc
CH-2	850.1	°C							\bigcirc
\bigcirc CH-4	325.5 524.3	ĉ	нн						
CH-5	348.1	°C		РН					
СН-6	152.2	°C						1: 00: 00	\bigcirc
0									\bigcirc

For the information about alarm abbreviations, please refer to '8.2.3 Alarm Type(Alarm operation mode)'.

For the information about error abbreviations, please refer to '11.1 Error message'.

8.5.3 Standard Speed (Standard record speed)

1	RECORD SETUP	A	•	RECORD SETUP		
	<name></name>	<value></value>		<name></name>	<value></value>	
	Record Mode	Graph	4	Record Mode	Gra	10mm/h
	Digital Print Type	OneCH		Digital Print Type	One	
	Standard Speed	240mm/h		Standard Speed	240mm	40mm/h
	Option Speed	240mm/h		Option Speed	240mm	
	Memo Period	2hour		Memo Period	2ho	120mm/h
	Divide Zone	None 🔻	-	Divide Zone	No	●240mm/h
	Fn < >	∧ ∨ ENTER	L	ESC	\sim \sim	SELECT

Designate record speed on recording paper.

Recorder speed is indicated as feed length of recording paper per an hour (mm/h) and it is activated only when Record Mode(Record mode) is set as 'Graph(Graph)'.

- Setting range: $10 \leftrightarrow 20 \leftrightarrow 40 \leftrightarrow 60 \leftrightarrow 120 \leftrightarrow 240$ mm/h
- Factory default: 20mm/h

8.5.4 Option Speed (Option record speed)

RECORD SETUP	▲	RECORD SETUP	▲
<name></name>	<value></value>	<name></name>	<value></value>
Record Mode	Graph 📕	Record Mode	Gre <mark>●10mm/h</mark>
Digital Print Type	OneCH	Digital Print Type	One 20mm/h
Standard Speed	10mm/h	Standard Speed	10mm 40mm/h
Option Speed	10mm/h	Option Speed	10mm 60mm/h
Memo Period	3hour -	Memo Period	3hd 120mm/h
Divide Zone	None 🔻	Divide Zone	Nd 240mm/h
Fn < >	∧ ∨ ENTER	ESC	∽ ∽ SELECT

Designate option record speed.

Recorder speed is indicated as feed length of recording paper per an hour (mm/h) and it is activated only when Record Mode(Record mode) is set as 'Graph(Graph)'.

After setting DI- Type(Select digital input) as 'Speed', select either Standard

Speed(standard record speed) ↔ Option Speed(option record speed) by digital input.

When changing the set value of Standard Speed(Standard record speed), the set value of Option Speed(Pption record speed) is also changed as same as the set value of Standard Speed. (Option Speed should not be lower than Standard Speed.)

- Setting range: 10 ↔ 20 ↔ 40 ↔ 60 ↔ 120 ↔ 240 mm/h
- Factory default: 20mm/h

8.5.5 Memo Period (Digital memo period)

< <
--

Designate record period (unit: min) for digital memo(current time, current value by channel).

Digital memo time is recorded at right time. You can record digital memo manually by pressing key for 3 sec or using digital input terminal (DI-2).

- Setting range: Recording record speed and record channel, setting range of digital memo period is limited.
- Factory default: 2hour

Ex.

If digital memo period is set as 60 min. and record start time is '09:20', first record time is '10:00', not '10:20'.

Digital record time is '10:00 \rightarrow 11:00 \rightarrow 12:00 \rightarrow 13:00 \rightarrow record end time'.

If digital memo period is set as 10 min, and record start time is '09:23', first record time is '09:30', not '09:33'.

Digital record time is '09:30 \rightarrow 09:40 \rightarrow 09:50 \rightarrow 10:00 \rightarrow record end time'.

Note

Depending on record speed and the number of record channels, memo period setting time is limited. (Record speed unit: mm/h)

Digital m	Digital memo period setting time when record channel is 1 to 2CH												
Record speed	1 min	5 min	10 min	15 min	30 min	1 hour	2 hour	3 hour	4 hour	8 hour	16 hour	24 hour	
10			х	х									
20		х	^										
40	Х												
60				0	0	0							
120		0	0										
240	0												

Record speed	1 min	5 min	10 min	15 min	30 min	1 hour	2 hour	3 hour	4 hour	8 hour	16 hour	24 hour								
10				х	х															
20		x	х	^																
40	~																			
60	^				0	0														
120		0	0	0	0						0	0								
240																				

Digital m	Digital memo period setting time when record channel is 5 to 6CH												
Record speed	1 min	5 min	10 min	15 min	30 min	1 hour	2 hour	3 hour	4 hour	8 hour	16 hour	24 hour	
10		x		x	x x								
20			x										
40					_	0							
60	Х						0	0					
120				0	0								
240		0	0										
											_		

Digital m	Digital memo period setting time when record channel is 7 to 8CH												
Record speed	1 min	5 min	10 min	15 min	30 min	1 hour	2 hour	3 hour	4 hour	8 hour	16 hour	24 hour	
10					V	Х							
20		x	x	v	^								
40				х		0							
60	Х						0						
120					0								
240		0	0	0									

Digital m	Digital memo period setting time when record channel is 9 to 10CH												
Record speed	1 min	5 min	10 min	15 min	30 min	1 hour	2 hour	3 hour	4 hour	8 hour	16 hour	24 hour	
10					x	х							
20		x		x	^								
40				^			_						
60	Х					0	0						
120					0								
240		0	0	0									

Digital m	Digital memo period setting time when record channel is 11 to 12CH												
Record speed	1 min	5 min	10 min	15 min	30 min	1 hour	2 hour	3 hour	4 hour	8 hour	16 hour	24 hour	
10		x				х	Х						
20			x	×	х								
40							0						
60	Х							0					
120					0	0							
240			0	0									

8.5.6 Divide Zone (Record zone division)

RECORD SETUP	▲
<name></name>	<value></value>
Option Speed	10mm/h 🗖
Memo Period	3hour 💻
Divide Zone	2
Standard Period	
Option Period	
Listing Language	English 🔻
Fn < >	🔷 🗸 ENTER

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.

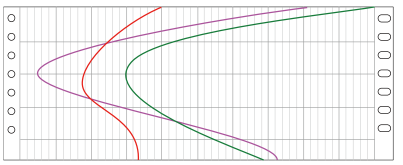
It is easy to check measuring value due not to duplicated record zone with divided record zone by channel which is set in Record Zone setting at Input Setup.

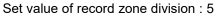
If there is too many division for record zone, record value check accuracy is low.

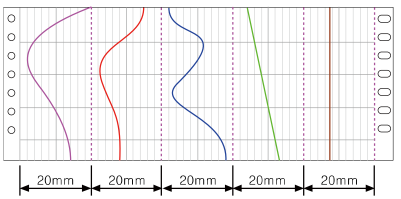
- Setting range: None, 2 to 12
- Factory default: None



Set value of record zone division: None







8.5.7 Standard Period (Standard record period)

RECORD SETUP	▲	RECORD SETUP	
<name></name>	<value></value>	<name> <val< th=""><th>JE></th></val<></name>	JE>
Standard Speed		Standard Period	
Option Speed			
Memo Period		Period 20 m Os	
Divide Zone			
Standard Period	20m00s		Om00s
Option Period	20m00s 🔻	Option Period	20m00s 🔻 🔻
Fn < >	∧ ∨ ENTER	Fn < > ^	✓ ENTER

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

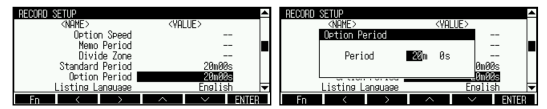
It is actiaved when Record Mode(Record mode) is Digital.

• Setting range: 00m 01s to 99m 59s (Depending on the number of recording channel, min. setting range is limited as below.)

Record channel	Setting range	Record channel	Setting range
1 to 2	01m 00s to 99m 59s	7 to 8	04m 00s to 99m 59s
3 to 4	02m 00s to 99m 59s	9 to10	05m 00s to 99m 59s
5 to 6	03m 00s to 99m 59s	11 to 12	06m 00s to 99m 59s

Factory default: -

8.5.8 Option Period (Option record period)



When Record Mode(Record mode) is set as 'Digital', set record period for current time (hh:mm:ss) and measuring value by channel (min:sec) through digital input(Speed set).

 Setting range: 00m 01s to 99m 59s (Depending on the number of recording channel, 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

Record channel	Setting range
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: -

8.5.9 Listing Language (Language for list output)

RECORD SETUP	<u> </u>
<name></name>	<value></value>
Memo Period	2hour
Divide Zone	None
Standard Period	🗖
Option Period	
Listing Language	English
Alarm Speed	240mm/h 🔻
Fn < >	∧ ∨ ENTER

Desigante recorded langauge when list output.

Language	Example of recording
English	O PRINT MODE=DIGITAL 2011/06/14(THU) , 11:35:27 O SPEED=STANDARD:240 , ALARM:240 ,OPTION:240mm/H CH INPUT LO_RNG LO_SC UNIT O TAG HI_RNG HI_SC FILT O 1 TC-K -200.0 °C O O O 0 1 TC-K -200.0 °C O O O O 2 TC-K -200.0 °C O
Korea	····································

■ Setting range: English ↔ Korea

Factory default: English

8.5.10 Alarm Speed (Alarm record speed)

RECORD SETUP	▲
<name></name>	<value></value>
Divide Zone	None
Standard Period	
Option Period	
Listing Language	English
Alarm Speed	240mm/h
Power On Status	Hold 🔻
Fn < >	∧ ∨ ENTER

Set record speed for alarm cause and details when alarm occurs.

It is actiaved when Record Mode(Record mode) is set as Graph.

You cannot set Alarm Speed(Alarm record speed) as below Standard Speed(Standard record speed). If you change Standard Speed, Alarm Speed is changed as the same set value automatically.

When alarm occurs, record progresses with set Alarm Speed. When alarm is reset, it returns to Standard Speed.

- Setting range: 10↔20↔40↔60↔120↔240mm/h
- Factory default: 20mm/h

🖉 Note

 If alarm and digital input occur at the same time, digital input is ignored and it records with the set value of Alarm Speed(Alarm record speed). When alarm is reset, it returns to Standard Speed (Standard record speed).

In graph mode, record speed is change by Standard speed, Alarm and Option Speed. Backup data is printable only with Standard speed. Therefore, original graph mode printout and backup graph mode printout may be different.

8.5.11 Power On Status (Record status when power ON)

RECORD	SETUP					۸
	<name></name>		<val< td=""><td>_UE></td><td></td><td></td></val<>	_UE>		
	Standard	Period				
	Option	Period				
Listing Language				Englis	sh	Π
Alarm Speed				240mm.	/h	
Power On Status				Ho	ld	
	Run	Status		01	ŦF	▼
Fn	<	\rightarrow	~	\sim	ENTER	

Designate one record operation stauts from 3 mode for when KRN100 re-turns ON from OFF by power failure.

Hold(Maintain)	Maintains record status of before power OFF (recording or stop	
	recording).	
Run(Record)	Operates recording when power is ON.	
Stop(Stop recording)	No recording when power is ON.	

- Setting range: Hold↔Run↔Stop
- Factory default: Hold

8.5.12 **Run Status (List printing at start recording)**

RECORD SETUP	▲
<name></name>	<value></value>
Option Period	
Listing Language	English
Alarm Speed	240mm/h 🗖
Power On Status	Hold
Run Status	OFF
List Out Option	Standard 🔻 🔻
Fn < >	∧ ∨ ENTER

Set wheter to print setting list when starting recording. When printing list, icon for record in section 1 is changed as and flashes. After printing list with 240mm/h record speed, it processes record with changed set record speed. Please refer to List Out Option(List record option) for the set list item.

- Setting range: ON / OFF .
- Factory default: OFF

8.5.13 List Out Option (List record option)

RECORD SETUP	▲
<name></name>	<value></value>
Listing Language	English
Alarm Speed	240mm/h
Power On Status	Hold
Run Status	OFF 📕
List Out Option	Standard
Zone Dot Line Distance	4.0mm 🔻
Fn < >	n n n n n n n n n n n n n n n n n n n

Select parameter set value recording either Standard or Option and, it starts record.

It is activated when Run Status(List printing at start recording) is set as 'ON'.

Set	Description	Example of recording
Standard	Records standard parameters only.	PRINT MODE=DIGITAL 2011/06/14(THU) , 11:35:27 SPEED=STANDARD:240, ALARM:240, OPTION:240mm/H CH INPUT LO_SC UNIT CH INPUT LO_RNG LO_SC UNIT Image: CH-1 Image: CH-1 Image: CH-1 Image: CH-1 Image: CH-2 Image: C
Option	Records standard parameters and option parameters.	PRINT MODE=DIGITAL 2011/06/14(THU) 11:35:27 SPEED=STANDARD:240 ALARM:240 OPTION:240mm/H CH INPUT LO_RNG LO_SC ALM1 VALUE RELAY ALK2 VALUE ALM3 VALUE RELAY ALK4 VALUE ALM3 VALUE RELAY ALK4 VALUE 0 DV.Lo 1000.0 None None None None None None None 0 DV.Lo 1000.0 None None None

- Setting range: Standard↔Option
- Factory default: Standard

🖉 Note

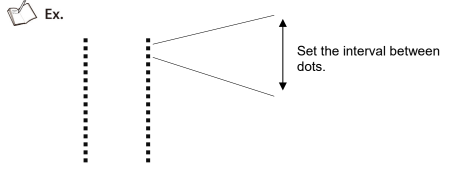
List is printed with max. record speed (240mm/h). Depending on the number of channel, it may take long time. Therefore, be sure this when printing the list.

8.5.14 Zone Dot Line Distance (Dot line for zone division)

RECORD SETUP	<u> </u>
<name></name>	<value></value>
Alarm Speed	240mm/h
Power On Status	Hold
Run Status	OFF
List Out Option	Standard
Zone Dot Line Distance	4.0mm
CH Print Distance	20.0mm 🔻
Fn < >	∧ ∨ ENTER

Designate present/absence and interval of dot line at right to divide zone when zone is set. Dot line for zone division is printed in violet.

- Setting range: None to 8.0mm (Set with 0.8mm interval)
- Factory default: 4.0mm



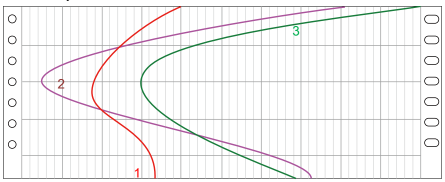
8.5.15 CH Print Distance (Record interval for each channel graph)

RECORD SETUP	▲
<name></name>	<value></value>
Power On Status	Hold
Run Status	OFF
List Out Option	Standard
Zone Dot Line Distance	4. Omm
CH Print Distance	20. Omm
Start Line Print	ON 🔽
Fn < >	∧ ∨ ENTER

Designate the interval for printing channel number of each graph as below figure.

It is activated when Record Mode(Record mode) is set as 'Graph'.

- Setting range: No Print to 100.0mm(Set by 10mm interval)
- Factory default: 20.0mm



8.5.16 Start Line Print (Start line when starting record)

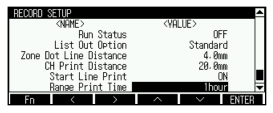
RECORD SETUP	▲
<name></name>	<value></value>
Run Status	OFF
List Out Option	Standard
Zone Dot Line Distance	4.0mm
CH Print Distance	20. Omm 👝
Start Line Print	ON
Range Print Time	Disable 🔻
Fn < >	∧ ∨ Enter

Set whether to draw start line when starting record.

0	RECORD START 2011/06/14 11:33:16(TUE) 🗨	Start Line
0	C	
0	C	
0-	C	

- Setting range: ON ↔ OFF
- Factory default: ON

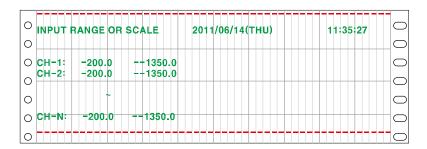
8.5.17 Range Print Time (Input range record period)



It is actiaved when Record Mode(Record mode) is set as Graph. Set record period of High/Low Range & Graph Scale(High/ Low input value and graph scale value).

- Setting range: Disable ↔ 1 to 24hour
- Factory default: Disable

Ex.



🖉 Note

During Range printing, the other data except graph is not recorded within pritted range. Be sure that if there is too many channel numbers or if Range Print Time interval is too short with low speed, various information about channel is not printed at Range print zone.

8.5.18 PenX(color) ON Time (Ink cartridge point delay time)

NAME	YALUE
Pen1(Violet)ON Time	13
Pen2(Red) ON Time	13
Pen3(Black)ON Time	13
Pen4(Green)ON Time	13
Pen5(Blue) ON Time	13
Pen6(Brown)ON Time	13 🔻
Fn < >	∧ ✓ ENTER

By setting the dot delay time of the ink cartridge, you can adjust the darkness of the ink printed on the paper. The lower the value, the lighter the display, and the higher the value, the darker the display. The higher the value, the shorter the life of the ink cartridge.

- Setting range: 1 to 25
- Factory default: 13



The setting values are maintained even after initialization in the [FILE/MEMORY SETUP-Load Set File] menu. This menu cannot be set by communication.

OFF \mathbf{T}

ENTER

8.6 SYSTEM SETUP (System setting)

You can set system parameters of KRN100. Set the item related system (date and time, option, etc).

Move to SYSTEM SETUP with , keys, press keys, bress keys to enter SYSTEM SETUP. ■ 2 123456789101112 ▲ 1 → 100 00:21:24 SYSTEM SETUR <value> NAME Device Name KRN100 Recorder Date/Time 2019/03/25(Mon) 00:13: Date Type уууу/mm/dd RECORD SETUP Summer Time Time Period Alarm Sound Disable SYSTEM SETUP RESERVATION SETUP Summer

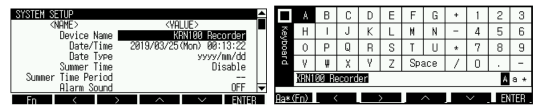
SELECT

ESC Parameter list

Parameter	Setting range	Factory default
Device Name (Device name)	Max. 16 characters	KRN100 Recorder
Date/Time (Date/Time)	Date: 2000y01m01d to 2099y12m 31d Time: 00h 00m 00s to 23h 59m 59s	Set as factory default
Date Type (Date type)	yyyy/mm/dd ↔ mm/dd/yy ↔ dd/mm/yy	yyyy/mm/dd
Summer Time (Summer time)	Disable ↔ Enable	Disable
Summer Time Period (Summer time period)	01m 01d 00h to 12m 31d 23h	
Alarm Sound (Alarm sound)	OFF ↔ Min ↔ Standard ↔ Max	OFF
Sampling Rate (Sampling period)	1 channel to 4 channel: 25, 125, 250 5 channel to 12 channel: 125, 250	125ms
Log Speed (Save period)	0 to 3600	None (0s)
Backlight (LCD backlight brightness)	OFF ↔ Min ↔ Standard ↔ Max	Standard
Backlight On/Off (LCD backlight ON method)	Temp ↔ Always	Temp

※ Shaded parameters are affected by set value of other parameters. Please refer to specific descriptions of each parameter.

8.6.1 **Device Name (Device name)**



Designate user defined KRN100 name.

It supports up to 16 characeters with English capital letters, English small letters, and special letter.

- Setting range: 16 characters .
- Factory default: KRN100 Recorder

8.6.2 Date/Time (Date/Time)

SYSTEM SETUP	▲		SYSTEM SE	etup					۸
<name></name>	<value></value>		4	IAME>		< VAL	_UE>		
Device Name	KRN100Recorder	1		Date/Time				order	
Date/Time	2019/03/25(Mon) 00:15:02							15:02	
Date Type	уууу/mm/dd			Date	2015/	<u> </u>	13	mm/dd	
Summer Time	Disable			Time	21 :	22:	19	sable	
Summer Time Period			Summer						
Alarm Sound	OFF 🔽	·		Hlarm Sound				OFF	T
Fn < >	∧ ∨ ENTER		Fn	$\langle \rangle$		^	\sim	ENTE	R

Desigante system date and time of KRN100.

When you set the date, the day of week is automatically set and time is displayed in 24-hours format.

Based on set date and time, it records and saves the data.

- Setting range
 Date: 2000y01m01d to 2099y12m31d, Time: 00h00m00s to 23h59m59s
- Factory default: Set as factory default

8.6.3 Date Type (Date type)

SYSTEM S	SETUP				4	•
<name></name>			<va< td=""><td>LUE></td><td></td><td></td></va<>	LUE>		
	Device N	Vame	К	RN100 Rec	order	
	Date/1	Time 2	2019/03/25	(Mon) 00:	15:55	
	Date 1	Гуре 📃		уууу/	/mm/dd	
	Summer '	Time 🗌		Di	sable	
Summer	r Time Pe	riod				
Alarm Sound					OFF 🗖	Ŧ
Fn	<	>	~	\sim	ENTER	

Set KRN100 system date display method on the screen and record method on the recording paper.

You can select one display method among yyyy(year)/mm(month)/dd(day), mm(month)/dd(day)/yy(year), or dd(day)/mm(month)/yy(year).

- Setting range: yyyy/mm/dd ↔ dd/mm/yy ↔ mm/dd/yy
- Factory default: yyyy/mm/dd

8.6.4 Summer Time (Summer time)

SYSTEM SETUP		▲
<name></name>	<value></value>	
Device Name	KRN100 Recorder	
Date/Time	2019/03/25(Mon) 00:16:37	
Date Type	уууу/mm/dd	
Summer Time	Enable	
Summer Time Period	00m00d 00h ~ 00m00d 00h	
Alarm Sound	OFF	▼
Fn <	>	

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

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

- Setting range: Disable ↔ Enable
- Factory default: Disable

8.6.5 Summer Time Period (Summer time period)

	etup		▲	SYSTEM SETUP	▲
4	NAME>	<value></value>		<name></name>	<value></value>
	SummerTime	rder		_ Device Name	KRN100 Recorder
		7:01		Date/Time	2019/03/25(Mon) 00:17:42
	Start Date/Time	🗖/ 1- 0 m/dd		Date Type	уууу/mm/dd
	End Date/Time	1/1-0 able		Summer Time	Enable
Summer		00h		Summer Time Period	00m00d 00h ~ 00m00d 00h
	нтали зодно		T	Alarm Sound	OFF 🔽
Fn	$\langle \rangle$	∧ ∨ ENTE	R	Fn < >	∽ ✓ ENTER

Designate summer time (daylight saving time) period.

When Summer Time is set as 'Enable', it is activated. Designate Start date/Time, and End Date/Time.

- Setting range: 01m01d 00h to 12m31d 23h
- Factory default: --



When changing summer time, it creates new backup data.

8.6.6 Alarm Sound (Alarm sound)

SYSTEM SETUR)				۸
<name< td=""><th>=></th><td><va< td=""><td>LUE></td><td></td><td>1 </td></va<></td></name<>	=>	<va< td=""><td>LUE></td><td></td><td>1 </td></va<>	LUE>		1
Dev	vice Name	К	RN100 Rec	order	
Date/Time		2019/03/25	(Mon) 00::	26:24	
[Date Type		уууу/т	mm/dd	
Summer Time			Dis	sable	
Summer Tir					
Ala	arm Sound			OFF	•
Fn	$\langle \rangle$	~	\sim	ENTER	

Designate Alarm Sound (alarm sound) level when alarm operation turns ON.

- Setting range: OFF ↔ Min ↔ Standard ↔ Max
- Factory default: OFF

8.6.7 Sampling Rate (Sampling period)

SYSTEM SETUP	A
<name></name>	<value></value>
Date/Time	2019/03/25(Mon) 00:26:41
Date Type	уууу/mm/dd _
Summer Time	Disable
Summer Time Period	
Alarm Sound	OFF
Sampling Rate	125ms 🔻
Fn < >	∧ ∨ ENTER

Designate sampling rate (Sampling period) of measuring value.

Setting range may be different by the number of connected universal input card(KRN-UI6).

Setting range

When connecting 1 to 2 universal input card(KRN-UI2): 25↔125↔250ms When connecting 3 to 6 universal input card(KRN-UI2): 125↔250ms

Factory default: 125ms

🦉 Note

Min. sampling period for TC-R, U, S, T sensors is 50ms.

8.6.8 Log Speed (Save period)

SYSTEM SETUP	A	
<name></name>	<value></value>	
Date Type	уууу/mm/dd	
Summer Time	Disable	
Summer Time Period		
Alarm Sound	OFF 📕	
Sampling Rate	125ms	
Log Speed	1s 🔽	
Fn < >	∽ ✓ ENTER	

Designate the save period of measured data by universal input card (KRN-UI2) to system memory. The recorded data on recording paper is also recorded by save period.

For example, 3 sec save period records every 3 sec data, but it does not record during 3 sec of data which are changed.

- Setting range: 0 to 3600
- Factory default: None (0s)

Note

If save period is set longer, the relation between graph data and alarm ON data is lower because of the occuring alarm record in the middle of save period during recording.

When setting as 'None (0s)' for Log Speed(save period), recording operates normally but the data does not saved at inner/external memory. If no recording paper (P.END) alarm occurs, there is no designated data and backup data is not recorded.

8.6.9 Backlight (LCD backlight brightness)

SYSTEM S	ETUP					•
<	(NAME>		<va< td=""><td>LUE></td><td></td><td></td></va<>	LUE>		
	Summer i	Time	Disable			
Summer Time Period						
Alarm Sound					OFF L	
Sampling Rate					125ms 📕	
Log Speed					None	
Backlight				Stai	ndard 🔻	7
Fn	<	\rightarrow	~	\sim	ENTER	

Designate LCD backlight brightness as 4 levels.

- Setting range: OFF ↔ Min ↔ Standard ↔ Max
- Factory default: Standard

8.6.10 Backlight On/Off (LCD backlight ON method)

SYSTEM SETUP	4	•
<name></name>	<value></value>	
Summer Time Period		
Alarm Sound	OFF	
Sampling Rate	125ms	
Log Speed	None	
Backlight	Standard	-
Backlight On/Off	Temp	,
Fn < >	∧ ✓ ENTER	

Designate LCD backlight ON method.

If you set as 'Always', it maintins ON status, as 'Temp', it maintains only for 30 sec when key is input.

- Setting range: Always ↔ Temp
- Factory default: Temp

8.7 **RESERVATION SETUP (Reservation setting)**

You can set reservation parameters of KRN100.

Set the item related reservation (reservation type, reservation period, reservation time).

Move to RESERVATION SETUP with , keys, press keys, by to enter RESERVATION SETUP.



Parameter list

Parameter	Setting range	Factory default
Reservation Type (Reservation record)	Disable ↔ Single ↔ Repeat	Disable
Reservation Period (Reservation record period)	2000y 01m 01d to 2099y 12m 31d	
Reservation Time (Reservation record time)	00h 00m 00s to 23h 59m 59s	

X Shaded parameters are affected by set value of other parameters. Please refer to specific descriptions of each parameter.

8.7.1 Reservation Type (Reservation record)



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, record flashes with recording) or recording) icon.

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

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

(1) Repeat(Repeat ON/OFF)

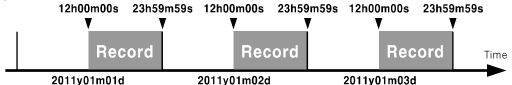
From start recording date to end recording date, it records data at from the set start time to the set end time. End time must be later than Start time.

Autonics

Ex.

Reservation Period(Reservation record period) setting: Start Date 2011/ 1/ 1, End Date 2011/ 1/ 3

Reservation Time(Reservation record time) setting: Start Time 12/ 00/ 00, End Time 23/ 59/ 59



It records data every at from 12:00:00 to 23:59:59 in from 1st, Jan, 2011 to 3rd, Jan, 2011.

(2) Single(Single ON/OFF)

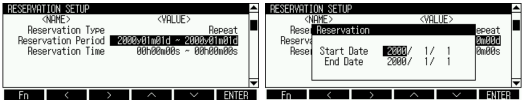
Starts recording at the start set time on start date and finishes recording at the end set time on end date.

Reservation Period(reservation record period): Start Date 2011/ 1/ 1, End Date 2011/ 1/ 5 Reservation Time(reservation record time): Start Time 12/ 00/ 00, End Time 23/ 59/ 59 12h00m00s 23h59m59s



2011y01m01d 2011y01m02d 2011y01m03d 2011y01m04d 2011y01m05d It starts recording at 12:00:00 on January 1st 2011 and finishes it at 23:59:59 January 5th 2011.

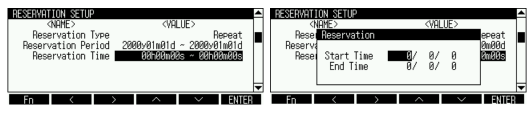
8.7.2 Reservation Period (Reservation record period)



Designate reservation record period. When Reservation Type(Reservation record) is set as 'Repeat(Repeat ON/OFF)' or 'Single(Single ON/OFF)', it is activated to designate Start Date(Start date) and End Date(End date).

- Setting range: 2000 / 01 / 01 to 2099 / 12 / 31
- Factory default: --

8.7.3 Reservation Time (Reservation record time)



Designate reservation record time. When Reservation Type(Reservation record) is set as 'Repeat(Repeat ON/OFF)' or 'Single(Single ON/OFF)', it is activated to designate Start Time(Start time) and End Time(End time).

- Setting range: 0/ 00/ 00 to 23/ 59/ 59
- Factory default: --



If reservation record(Reservation record) is set and during reservation recording, digital input is not available as RUN mode. In stopping recording status by reservation record, it is available.

8.8 FILE/MEMORY SETUP(File/Memory setting)

You can set the parameter about parameter set file and storage data.

Move to FILEMEMORY SETUP with , keys, press keys, by to enter FILE/MEMORY SETUP.

	FILEMEMORY SETUP	▲
	<name></name>	<value></value>
COMMUNICATION SETUP	Load Set File	None
RECORD SETUP	Save Set File	Select
SYSTEM SETUP	Memory Status	0%
RESERVATION SETUP	Memory Clear	Clear
FILE/MEMORY SETUP	USB LogData Save	Disable
USER INFORMATION SETUP	Memory Save Option	Stop 🔻
ESC A SELECT	En < >	∧ ∨ ENTER

Parameter list

Parameter	Setting range	Factory default
	None, Default.pms, User1.pms, User2.pms,	
	User3.pms, User4.pms, User5.pms,	
Load Set File (Open parameter setting file)	User1.pms(USB), User2.pms(USB),	None
	User3.pms(USB), User4.pms(USB),	
	User5.pms(USB)	
	None, Default.pms, User1.pms, User2.pms,	
	User3.pms, User4.pms, User5.pms,	
Save Set File (Save parameter setting file)	User1.pms(USB), User2.pms(USB),	Select
	User3.pms(USB), User4.pms(USB),	
	User5.pms(USB)	
Memory Status (Memory capacity)	0% to 100%(display range)	0%
Memory Clear (Delete memory)	Cancel ↔ All Clear	Clear
USB LogData Save (USB storage function)	Enable ↔ Disable	Disable
Memory Save Option (Memory storage option)	Overwrite ↔ Stop	Stop
USB Memory Copy/Move (Move/Copy data)	-	USB Copy/Move

8.8.1 Load Set File (Open parameter setting file)

FILEMEMORY SETUP		۸	FILEMEMORY SETUP			
<name></name>	<value></value>		<name></name>	<¥>		_
Load Set File	None		Load Set File		•None	
Save Set File	Select		Save Set File		Default.pms	
Memory Status	0%		Memory Status		User1.pms	
Memory Clear	Clear		Memory Clear		User2, pms	
USB LogData Save	Disable		USB LogData Save		User3.pms	
Memory Save Option	Stop	-	Memory Save Option		User4.pms	-
Fn < >	∧ ∨ ENTER		ESC	~	V SE	ELECT

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 ↔ Default.pms ↔ User1.pms to User5.pms ↔ User1.pms(USB) to User5.pms(USB)
- Factory default: None

🔼 Caution

Be sure that if selecting 'Default.pms' file, every set value is reset as factory default. Save the current set parameter as Save Set File (parameter setting file storage) at first and reset it for the provision.

User1.pms to User5.pms, User1.pms(USB) to User5.pms(USB) file 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 occuring on system and change the desired set value.

8.8.2 Save Set File (Save parameter setting file)

FILEMEMORY SETUP <name> Load Set File</name>	<value> None</value>	FILEMEMORY SETUP <name> Load Set File</name>	<pre></pre> Volues •None User1.pms
Save Set File Memory Status Memory Clear USB LogData Save	Select 0% Clear Disable	Save Set File Memory Status Memory Clear USB LogData Save	User2.pms User3.pms User4.pms
Memory Save Option		Memory Save Option	User5. pms

Saves current set parameter set value to User1.pms to User5.pms file of inner memory. In case of empty file, it displays gray.

- Setting range: None ↔ User1.pms to User5.pms, User1.pms(USB) to User5.pms(USB)
- Factory default: Select ...

8.8.3 Memory Status (Memory capacity)

FILEMEMORY SETUP	▲
<name></name>	<value></value>
Load Set File	None 💼
Save Set File	Select
Memory Status	0%
Memory Clear	Clear
USB LogData Save	Disable
Memory Save Option	Stop 🔻
En < >	∧ ∨ ENTER

Displays system memory usage in %.

If memory usage is 100%, depending the set value of '8.8.6 Memory Save Option (Memory storage option)', new data is overwritten on oldest backup data or it stops saving backup data.

- Display range: 0 to 100%
- Factory default: 0%



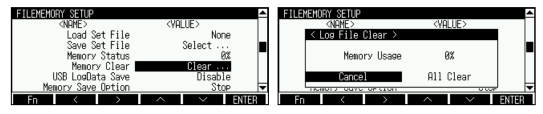
Inner system memory of KRN100 is 512 Mbyte, and KRN100 supports an external USB memory up to 32 Gbyte. Another file to be saved data is created when it is over 100 Mbyte.

Below table is save time for 100Mbyte data by the number of input channels.

The number of CH	Saved time
1 channel	Approx. 50 days
2 channels	Approx. 43 days
3 channels	Approx. 37 days
4 channels	Approx. 33 days
5 channels	Approx. 30 days
6 channels	Approx. 27 days

The number of CH	Saved time
7 channels	Approx. 25 days
8 channels	Approx. 23 days
9 channels	Approx. 21 days
10 channels	Approx. 20 days
11 channels	Approx. 18 days
12 channels	Approx. 17 days

8.8.4 Memory Clear (Delete memory)



Delete the saved log data on system memory.

Current saving backup data is not deleted when deleting backup data.

- Setting range: Cancel ↔ All Clear
- Factory default: Clear ...

8.8.5 USB LogData Save (USB storage function)

FILEMEMORY SETUP	▲
<name></name>	<value></value>
Load Set File	None
Save Set File	Select
Memory Status	0%
Memory Clear	Clear
USB LogData Save	Disable
Memory Save Option	Stop 🔻
Fn < >	∧ ✓ ENTER

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

When selecting Enable to saving data to an USB memory, it also saves data to system memory at the same time. A connected 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^{%1} is changed or backup data capacity is over 100MByte, it creates new file.

- Setting range: Disable ↔ Enable
- Factory default: Disable

%1. Main set is as follwoings.

Sampling Rate(Sampling period), Display/Temp Unit(Display/Temperature unit),

Input Type(Input specification), Range/Scale Point(Decimal point),

Special Function(Special function), High/Low Range & Graph Scale(High/Low input value

and graph scale value), Low Scale/High Scale(Lower/Upper limit scale value),

Alarm Type(Alarm operation mode), Alarm Alarm No(Alarm output alarm

number), Record Mode(Record mode), Divide Zone(Record zone division),

Standard Speed(Standard record speed), Memo Period(Digital memo period),

Log Speed(Save period), Summer Time(Summer time)

🖉 Note

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.

The number of backup data files in the USB memory should be less than 200. If the number exceeds 200, the device may malfunction. Be sure to back up the data in the USB memory periodically.

Autonics



When connecting an USB memory, KRN100 pauses backup data download by Modbus function, and backup data printer function to recognize memory for a while (dending 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 USBmemory data occurs, you can find the saved data from KRN100 inner memory and save the desired file to an USB memory.

Set USB LogData Save(USB storage function) as 'Disable' and when the below message disappears, remove an USB memory.

•2		2013/04/01 ION 13:48:13
CH1 :	KRN100 Message	e e c
CH2 :		PC
СНЗ :	Plase Wait, USB LogData Save!!!	PC
CH4 :		PC
CH5 :	20.2°C 0011.	c
CH6 :	27.2°C CH12:	°C

8.8.6 Memory Save Option (Memory storage option)

FILEMEMORY SETUP	A
<name></name>	<value></value>
Load Set File	None
Save Set File	Select
Memory Status	0%
Memory Clear	Clear
USB LogData Save	Disable
Memory Save Option	Stop 🗸
Fn < >	∧ ∨ ENTER

Set the operation how to storage new data when inner memory storage space is used all as 100%.

Set value	Description
Overwrite	Deletes the oldest backup data file in order and saves new data. Important backup data should be backup at first.
Stop(Stop saving)	Stops backup data. It does not save Backup data. Even though new recording paper is replaced, output function for backup data does not operate.

- Setting range: Overwrite ↔ Stop
- Factory default: Stop

8.8.7 USB Memory Copy/Move (Move/Copy data)

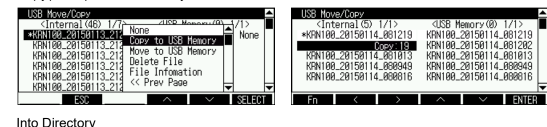
Moves, copies or deletes the saved backup data on inner Memory to an USB memory. Currently saving backup data has '*' mark and it is not able to copy, move and delete.

Item	Description
None	No operation
Copy to USB Memory	Saves selected backup data to an USB memory and preserves backup data of system memory.
Move to USB Memory	Saves selected backup data to an USB memory and deletes backup data of system memory.
Delete File	Deletes backup data.
File Information	Displays backup data information. Displayed information is Name, Path, Size, Log Channel, Log Speed.
<< Prev Page	Moves to previous page of file or directory list.
Next Page >>	Moves to next page of file or directory list.
Up Directory	Moves to parent folder
Into Directory	Moves to sub folder.

- Setting range: (For the desired file) Copy to USB Memory, Move to USB Memory, Delete File
- Factory default: USB Copy/Move ...

Note

Copy(Move) to USB Memory



Into Directory

USB Move/Copy	▲
<internal (2)="" 1=""></internal>	<usb 1="" memory(0)=""></usb>
2015/01/14/	KRN100_20150114_081202
2015/01/13/	KRN100_20150114_081013
	KRN100_20150114_080949
	KRN100_20150114_080816
	▼
Fn < >	∧ ✓ ENTER

USB Move/Copy		▲
<internal (2)="" 1=""></internal>	ZUSE Monoru (B) 1/1	>
2015/01/14.	File Infomation	202
2015/01/13.	1 440 400000000000	013
	<pre></pre>	949
	Next Page >>	816
	Up Directory	
	Into Directory 🗸	-
Fn < >	► E	NTER

File Information

USB Move/Copy	FILE Info
(Internal (46) 1/7 /// /// /// //////////////////////	<name> <value></value></name>
KRN100_20150113_212 None None None	Name KRN100_20150113_212721. KRD
KRN100_20150113_212 LOPY to USB Memory	Path /2015/01/13
KRN100_20150113_212 Move to USB Memory	Size 8192 Byte
KBN100 20150113 212 Defete File	Log Channel 12
KRN100_20150113_212 File Infomation	Log Speed 1s
KRN100_20150113_212 << Prev Page	Log Start Time 2015-01-13 21:27:21 🔻
ESC ^ SELECT	$Fn \leftrightarrow Fn$ ENTER

8.9 USER INFORMATION SETUP(User information setting)

You can set user management, check system information, firmware upgrade.

Move to USER INFORMATION SETUP with USER INFORMATION SETUP.

■ 2019/03/25 Mon 02:33:25	USERINFORMATION SETUP <name></name>	[Password Disable]
RECORD SETUP	Password Login Admin	Disable
RESERVATION SETUP FILE/MEMORY SETUP	Change Admin Password User Lock	
USER INFORMATION SETUP	Information Firmware Upgrade	Display NONE ▼
ESC SELECT		

Parameter list

Parameter	Setting range	Factory default
Password (Password mode)	Disable ↔ Enable	Disable
Login Admin (Administrator log in)	0000 to 9999	-
Change Admin Password (Change password by administrator)	0000 to 9999	-
User Lock (Change user authority)	OFF ↔ LOCK1 ↔ LOCK2, ↔ LOCK3	OFF
Information (Check system information)	-	Display
Firmware Upgrade (Firmware upgrade)	-	Automatically display

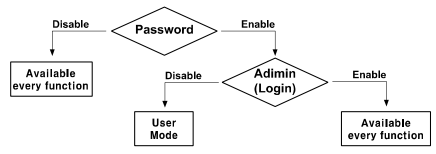
8.9.1 Password (Password mode)

USERINFORMATION SETUP	[Password Disable] 📃 📥
<name></name>	<value></value>
Password	Disable
Login Admin	
Change Admin Password	
User Lock	OFF
Information	Display
Firmware Upgrade	NONE
En < >	∽ ✓ ENTER

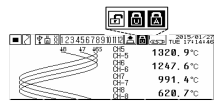
You can set password and the mode as user(general user) mode and administrator mode to restrict parameter setting and record function.

Administrator has every operate authority and user(general user) has only administrator-defined authority.

Item	Description
Disable	Allows every user operation authorization to use all functions.
Enable	With administrator's or user's log-in and password, allows operation authorization.



When setting the password, lock icon is displayed. In user(general user) mode, lock icon marks as **a**, and in administrator mode, it marks as **b**.



- Setting range: Disable ↔ Enable
- Factory default: Disable

🖉 Note

Password mode setting: Disable \rightarrow Enable is available without authority. But Enable \rightarrow Disable changing is only available by administrator's authority. Enter the set password at Login Admin to change the mode. In administrator lock state, when power turns OFF/ON, it changes user lock mode.

8.9.2 Login Admin (Administrator log in)

USERINFORMATION SETUP	[User Mode]	▲		A	В	С	D	F	F	G	+	1	2	3
<name> Password</name>	<value></value>		Keyt	Н		J	ĸ	L	M	N	-	4	5	6
Login Admin Change Admin Password			/boa	0	Ρ	Q	R	S	Т	U	*	7	8	9
User Lock	OFF		Ъ	۷	₩	Х	Y	Ζ	Spa	ace	1	0		-
Information Firmware Upgrade		Ŧ		<u>anna</u>									A	a *
Fn < >	^	NTER	Aa*	(Fn)	_ <			>		\sim		~	EN	TER _

Log in to the parameter by entering password as administrator.

- Setting range: 4 digit number
- Factory default: -

Note 🖉

When password is not set yet, default password is "0000".

When entered administrator's password is wrong, it displays 'Fail, ASKey: xxxx'.

Please call our service center (+82-32-820-2356~7) and tell us ASKey and you can check administrator's password.

USERINFORMATION SETUP	[User Mode]	۸
<name></name>	<value></value>	
Password Login Admin	Fail, ASKey: 5364	
Change Admin Password User Lock		
Information	Display	
Firmware Upgrade	NONE	▼
Fn_ < _ >	L ^ L V LENTER	

8.9.3 Change Admin Password (Change password by administrator)

USERINFORMATION SETUP	[Admin Mode] 🔷			_	0	-	_	_	-			-	-
<pre></pre>	<value></value>		A	В	U	D	E	F	l Gi	+	_1_	2	3
Password	Enable	Kej	Н	1	J	К	L	М	N	-	4	5	6
Login Admin		(eyboa	0	Р	Q	R	S	Т	U	*	7	8	9
Change Admin Password User Lock	**** 0FF	ard a	٧	Ŵ	Х	Y	Z	Spa	ace	7	0		-
Information Firmware Upgrade	Display NONE ▼		<u> 1000</u>	1								A	a *
Fn < >	∧ ∨ ENTER	Aa*	(Fn)	_ <	(>		~		\sim	EN	TER

Change the previous password. Changing password is able only when login status as administrator.

- Setting range: 4 digit number
- Factory default: -

8.9.4 User Lock (Change user authority)

USERINFORMATION SETUP	[Admin Mode]	•
<name></name>	<value></value>	
Password	Enable	
Login Admin		
Change Admin Password	****	
User Lock	OFF	
Information	Display	
Firmware Upgrade	NONE	Ŧ
Fn_ < _ >	I ^ L ~ _ENTER	

User(general user) mode has three levels for function set authority. Setable parameter by function set authority is as below.

Item	OFF	Lock1	Lock2	Lock3
DIGITAL INPUT				•
ALARM SETUP		-	•	
INPUT SETUP				
RECORD SETUP				V
SYSTEM SETUP		-		Х
COMMUNICATION SETUP				
RECORD BACKUP DATA			V	X
FILEMEMORY SETUP			X	Х

●: Enables to check and change set value, ▲: Enables to check set value, X: Disable to check and change set value

- Setting range: OFF ↔ LOCK1 ↔ LOCK2 ↔ LOCK3
- Factory default: OFF

🖉 Note

Regardless of User Lock(change user authority) setting, User(general user) mode cannot change firmware upgrade, the set file reset, password mode disable functions.

8.9.5 Information (Check system information)

USERINFORMATION SETUP	[Admin Mode]		<< INFORMATION SETUP >>	4	2
<name></name>	<value></value>	[<name></name>	<value></value>	1
Password	Enable		USB Mem(Free/Total)	0MB/0MB	1
Login Admin			Serial Communication	RS485	
Change Admin Password	****		Ethernet IP Address	192.168.10.2	4
User Lock	OFF 📕		Ehternet Mac Address	00:40:95:36:35:00	1
Information	Display		Slot UI2	S1:UL S2:UL S3:UI	1
Firmware Upgrade	NONE				,
Fn < >	🔷 🗸 ENTER		Fn < >	∧ ∨ ENTER	I

Check system information of KRN100.

You can firmware version, an USB memory capacity, communication concerns, slot connection status, etc.



If connected and displayed card on slot and actaul connected card is inconsists, check the connect status of card and re-supply power. If it is not recognized even though re-supplying power, please contact our service center. Autonics service center: +82-32-820-2356~7

8.9.6 Firmware Upgrade (Firmware upgrade)

USERINFORMATION SETUP	[Admin Mode]					
<name></name>	<value></value>					
Password	Enable					
Login Admin						
Change Admin Password	жжж					
User Lock	OFF					
Information	Display					
Firmware Upgrade	NONE					
Fn < >	∧ ∨ ENTER					

Updates KRN100 firmware.

When upgrading firmware, parameters' set values are reset.

- Setting range: -
- Factory default: Automatically set



Firmware upgrade

- 1st Visit our homepage (www.autonics.com) to download 'KRN100 firmware file (krn100.fwu)'.
- 2nd Copy the downloaded firmware file to an USB memory's loot (top) directory and connect an USB memory to KRN100.
- 3rd Check that firmware is recognized on "USERINFORMATION SETUP -Firmware

Upgrade" menu	J.			
USERINFORMATION S	ETUP (User Mode	e]	▲
<name></name>		<va< td=""><td>LUE></td><td>_</td></va<>	LUE>	_
	assword _		-	🔳
	n Admin		skoje	63 4 0
Change Admin Pa			-	-
	er Lock	_	. OF	
	rmation)isplay	
Firmware	Jpgrade	V201	<u>41213(01c</u>	1) 🔽
Fn <	\rightarrow	~	\sim	ENTER

4th Check currrent version's date and to-be upgraded version's date. Select 'Upgrade'

button and it starts firmware upgrade.

USERI	INFORMATION 3	SETUP	[Admin Mod	ie]		*
	< KRN100 Up	grade >	400			
Ch	Current Upgrade		¥201	50114 41213 Me		
	Cance	1	Upgi	rade		-
Fn	<	>	_ ∧ _	\sim	ENTER	

Before processing, warning message appears. Select 'OK'.

U	USERINFORMATION SETUP [Admin Mode]	٠						
	KRN100 Hogeade >							
	<₩arninອ> Do you want to start the upgrade.							
		Ŧ						
	CANCEL_ OK							

5th After completing firmware upgrade, below message appears. Turn OFF the power

and turn ON it again.



6th At first booting after upgrade, reset and delete every parameter set file (Inner default set file, User1.pms to User5.pms) to consider firmware version information print, and

compatibility with previous parameter setting.

Развити продакти прод Продакти продакти прод Продакти продакти прод Продакти продакти прод Продакти продакти прод Продакти продакти прод Продакти продакти прод При продакти продакти Посто при продакти прод Пости продакти продакти продакти продакти про	10 08
KRN100 Firmware Update Success <v20110211></v20110211>	
<warrning !!!=""> Parameter is all Reset !!!</warrning>	
ОК	
CH12 NONE	

\land Caution

During firmware upgrade, alarm output, digital input and log file save, etc functions does not operate normally. Therefore, please take proper measure 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.

In process of firmware upgrade, 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.

Please contact our service center. Autonics service center: +82-32-820-2356~7

8.10 RECORD BACKUP_ SETUP (Backup data record setting)

Record Backup creates file when power ON regardless of starting/stopping record and saves the data to inner system memory (An 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 DAQMaster (dedicated software).

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

Move to RECORD BACKUP SETUP with keys, press keys, press keys, bress keys, press keys, pre

■ 🖉 🖞 🖞 1 2 3 4 5 6 7 8 9 10 11 12 🚖 🗗 💻 2019/03/25 мом 00: 30: 4 6	Record Backup Setup <name></name>	VALUE	
	Record Backup Backup Data List	File Not Found!	
RESERVATION SETUP	Start Date and Time End Date and Time	0000/00/00 00:00:00 0000/00/00 00:00	
	Backup Print Mode	Graph	
ESC ~ SELECT	Select Print Mode	Graph	

Parameter list

Parameter	Setting range	Factory default
Record Backup (Backup data record)	Stop ↔ Start	Stop
Backup Data List (Backup data list)	-	File Not Found!!
Start Date and Time (Start time for data storage)	Date: yyyy/ mm/ dd, Time: hh: mm :ss	0000/00/00 00:00:00
End Date and Time (End time for data storage)	Date: yyyy/ mm/ dd, Time: hh: mm :ss	0000/00/00 00:00:00
Backup Print Mode (Backup data record mode)	-	Graph
Select Print Mode (Backup data recording mode setting)	Graph ↔ Digital	Graph

🖉 Note

- When printing with backup data, the saved data in backup data is accurate but backup data printout may not be same 100% with the real-data due to the difference between printing time and backup time. Please use backup data as only for reference.
- 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.

8.10.1 Record Backup (Backup data record)

F	ECORD BACKUP SETUP		
	<name></name>	VALUE	
	Record Backup		Stop
	Backup Data List	File	e Not Found!
S	tart Date and Time	0000/00/	/00 00:00:00
	End Date and Time	0000/00/	/00 00:00:00
	Backup Print Mode		Graph
	Select Print Mode		Graph 🔻
	Fn <	\rightarrow \land	✓ ENTER

Designate whether recording saved backup data.

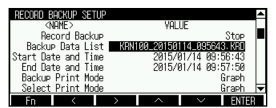
Item	Description
Stop	Not printing the designated backup data on Backup Data List, it returns to RUN
Stop	mode.
	Records the designated backup data on Backup Data List from start date and
	time to end date and time and returns to RUN mode.
Start	At RUN mode, the icon for record changes as BACKUP and flashes. KRN100
	reads backup data to the end and starts recording.
	(Depending on backup data file size, reading time may take longer.)

When starting printing by Record Backup function, starts recording as below figure.



- Setting range: Start ↔ Stop
- Factory default: Stop

8.10.2 Backup Data List (Backup data list)



You can check saved Backup Data List(Backup data list).

Backup Data is sorted automatically according to the recently occuring order.

For the information of file selection of backup data list, please refer to '8.10.6 Select Print Mode (Backup data recording mode setting)'.

8.10.3 Start Date and Time (Start time for data storage)

Record Backup Setup		▲	Record Backup Setur)	
<name></name>	VALUE		<name></name>	VALUE	
Record Backup	Stop	_	Rec Date/Time		Stop _
Backup Data List	KRN100_20150114_095643. KRD		Backup		3. KRD 📕
Start Date and Time	2015/01/14 09:56:43		Start Dat Date	<u>2015</u> / 1/ 14	56:43
End Date and Time	2015/01/14 09:58:20		End Dat Time	9: 56: 43	58:20
Backup Print Mode	Graph		Backup		Graph
Select Print Mode	Graph	Ŧ	Select		Graph 🔽
Fn <	> ^ V ENTER		Fn <	\rightarrow \land \land	 ENTER

Set storage start date and time for backup data. You can set start date and time.

Setting range is within start date and time to end date and time.

Setting range

Date: yyyy/ mm/ dd, Time: hh: mm :ss

Factory default: 0000/00/00 00:00:00

8.10.4 End Date and Time (End time for data storage)

RECORD BACKUP SETUP	▲	RECORD BA	CKUP SETUP		
<name></name>	VALUE	<na< td=""><td>IME></td><td>VALUE</td><td></td></na<>	IME>	VALUE	
Record Backup	Stop	Rec	Date/Time		Stop
Backup Data List	KRN100_20150114_095643, KRD	Backup			3. KRD 🗖
Start Date and Time	2015/01/14 09:56:43 💻	Start Dat	Date	2015 / 1/ 14	56:43 💻
End Date and Time	2015/01/14 09:58:20	End Dat	Time	9: 58: 20	58:20
Backup Print Mode	Graph	Backup			Graph
Select Print Mode	Graph 🔻	Select -			Graph 🔻
Fn <	> ^ V ENTER	Fn	<	\rightarrow \land \checkmark	ENTER

Set storage end date and time for backup data. You can set end date and time.

Setting range is within start date and time to end date and time.

- Setting range
 Date: yyyy/ mm/ dd, Time: hh: mm :ss
- Factory default: 0000/00/00 00:00:00

8.10.5 Backup Print Mode (Backup data record mode)

RECORD BACKUP SETUP		۸
<name></name>	YALUE	
Record Backup	Stop	
Backup Data List	KRN100_20150114_095643. KRD	
Start Date and Time	2015/01/14 09:56:43	
End Date and Time	2015/01/14 09:58:20	
Backup Print Mode	Graph	
Select Print Mode	Graph	▼
Fn <	> ^ V ENTER	

You can check record mode of current saved backup data.

8.10.6 Select Print Mode (Backup data recording mode setting)

RECORD BACKUP SETUP					۸
<name></name>		VAL	UE		
Record Backup				Stop	
Backup Data List	KRN1	00_201501	114_09564	3. KRD	
Start Date and Time		2015/0	01/14 09:	56:43	
End Date and Time		2015/0	01/14 09:	58:20	
Backup Print Mode				Graph	
Select Print Mode				Graph	T
Fn <	>	^	\sim	ENTER	

It is able to print with different record mode from original backup data's record mode.

- Setting range: Graph ↔ Digital
- Factory default: Graph

🖉 Note

To print with different record mode from original backup data's record mode, it records with the set record speed(in case record mode is Graph) or the set record period (in case record mode is set as Digital) from record mode(Digital or Graph) on current record setup.

For example, in case original backup data is saved as Digital mode (Backup Print Mode: displays digital). To print with Graph mode (Select Print Mode: set as Graph), Graph mode's record speed follows the set record speed of graph mode in current record setup.

- How to select record backup file
 - 1st Move to RECORD BACKUP SETUP parameter setting group.



2nd In Backup Data List, press key and system memory and the saved backup

data in USB are also display. (If backup data is not designated or does not exist, it

displays "File Not Found!!".)

F	Record Backup Setup	1			4	•	Record	Backup Me	mory Ope				
	<name></name>		VALI	JE			<inte< td=""><td>ernal (11)</td><td>1/2></td><td><usb m<="" td=""><td>emory(0)</td><td>1/1></td><td></td></usb></td></inte<>	ernal (11)	1/2>	<usb m<="" td=""><td>emory(0)</td><td>1/1></td><td></td></usb>	emory(0)	1/1>	
	Record Backup				Stop		*KRN100	L20150114	_100050			None	
	Backup Data List		Fi	le Not F	ound!		KRN100	L20150114	_095643				
S	tart Date and Time		0000/0	10/00 00:	:00:00		KRN100	L20150114	_095449				
	End Date and Time		0000/0	10/00 00:	:00:00		KRN100	L20150114	_091415				
	Backup Print Mode				Graph		KRN100	L20150114	_091338				
	Select Print Mode				Graph 🖣	•	KRN100	L20150114	_084028				-
	Fn <	\rightarrow	\sim	\sim	ENTER		Fn	<	>	~	\sim	ENTER	

3rd Select the desired file in Basckup Data List and press key and menu is

displayed.

(Marked '*' files displays currently saving file.)

•		-
Record Backup	Memory Оре	▲
<internal (11<="" th=""><th></th><th>°°_1/1> ∎</th></internal>		°°_1/1> ∎
*KRN100_201501	4_ BE ZZ Brou Bogo	None
KRN100_201501	14_090 Nout Dogo XX	
KRN100_201501 KRN100_201501	14_090 Up Directory	
KBN100_201501		
KBN100_201501		
FSC		SELECT
ESC		SELECT

4th In menu screen, select Select File and press key and "S" is displayed in front of backup data. Select currently saving file, it displays only '*'.

Press key to operate Function key and press key to enter and it selected.

File Information: Checkes Backup Data information

Prev Page, Next Page: Moves page (If there are lots of files)

Up Directory: Moves parent folder

Into Directory: Enter the folder

5th You can check save time information of the selected Backup Data.

RECORD BACKUP SETUP		▲
<name></name>	VALUE	1
Record Backup	Stop	
Backup Data List	KRN100_20150114_095643, KRD	
Start Date and Time	2015/01/14 09:56:43	
End Date and Time	2015/01/14 09:57:50	
Backup Print Mode	Graph	
Select Print Mode	Graph	$\overline{}$
Fn <	> 🛛 🔨 ENTEF	

- Moves parent folder
 - 1st Press key in selected file to activate selected screen. Select 'Up Directory' and

it moves to parent-folder.

Record Backup Memory <internal(11) 1="" 2-<br="">*KRN100_20150114_100 KRN100_20150114_095 KRN100_20150114_095 KRN100_20150114_091 KRN100_20150114_091 KRN100_20150114_084</internal(11)>	Upe File Infomation << Prev Page Next Page >> UP Directory Into Directory Select File	
ESC		

2nd To moving parent-folder, you can check folders by created date.



3rd To move desired date folder, press key at the selected folder and menu screen is activated. Select 'Into Directory' in this menu, it moves to inner folder.

		-
Record Backup Memory	′ Ope	
<internal (2)="" 1="" 1)<="" td=""><td>LISE Monorula 1/1></td><td></td></internal>	LISE Monorula 1/1>	
2015/01/1	File Infomation	ne
2015/01/1	<< Prev Page	
	Next Page >>	
	Up Directory	
	Into Directory	
	▼	
ESC	🔷 🗸 SEL	ECT

4th Below screen shows inner folder and saved files.

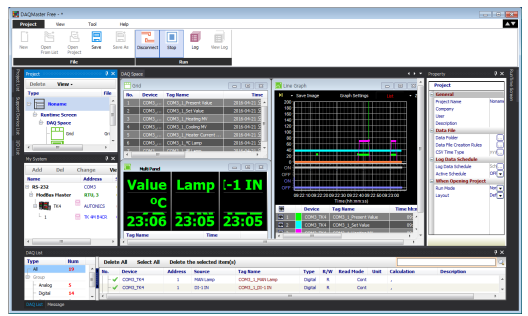
Record Backup Memory Ope		▲
<internal (11)="" 1="" 2=""></internal>	<usb memory(0)<="" td=""><td>1/1></td></usb>	1/1>
*KRN100_20150114_100050		None
KRN100_20150114_095643		
KRN100_20150114_095449		
KRN100_20150114_091415		
KRN100_20150114_091338		
KRN100_20150114_084028		-
En < >	\sim \sim	ENTER

DAQMaster 9

9.1 **Overview**

DAQMaster is integrated device management program and is able to utilize for temperature controller product line, meter product line, counter product line and recorder product line, etc.

DAQMaster provides graph user interface (GUI) for easy and convenient integrated several products' parameter setting and data monitoring.





Note

Visit our homepage (www.autonics.com) to download 'DAQMaster user manual'.

This 'KRN100 user manual' describes only for dedicated KRN100 functions. For more information about DAQMaster, please refer to 'DAQMaster user manual'.

9.2 Features

(1) DAQMaster Pro Version Feature

Data Base

Database managing system (Access, MySQL, SQL Server, Oracle, SQLite) turns information into database in real-time, making creation and management of database easier.

- Real-time Logging
 - At the set cycle and condition, real-time log file is generated in CSV file.
- Modbus Device Editor

You can add the any modbus devices which are not supported at DAQMaster to set and monitor the property and I/O.

OPC Client

It is Interface method for better compatibility among application programs based on OLE/COM and DCOM technology of Microsoft. It provides industry standard mechanism for communication and data conversion between client and server.

DDE Client

It supports communication (IPC) among process embedded in Microsoft Window system, allowing application programs to share and exchange information. This function uses shared memory and provides a common protocol (instruction set and message format) to application programs.

(2) Featurs

Multiple Device Support

Simultaneously monitor multiple devices and set parameters. Simultaneously connect units with different addresses in a single device. Multiple RS-232 ports are available for communications using Modbus remote terminal unit.

Device Scan

In cases of multiple units (with different addresses) connected together, the unit scan function automatically searches for units.

Convenient User Interface

Freely arrange windows for data monitoring, properties, and projects. Saving a project also saves the screen layout.

Project Management

Saving data as a project file includes added device information, data monitoring screen layouts, and I/O source selection. When you open the project file, the last state of the saving moment will be loaded. Organizing project list makes managing project files easier.

Data Analysis

Performs grid and graph analyses of data files (*.ddf) using data analysis feature of DAQMaster. Saves grid data in .rtf, .txt, .html, or .csv files in Data Grid.

Monitoring Data Log

When monitoring, data log files can be saved in either DAQMaster data files (.ddf) or CSV (.csv) files. Open files saved in .csv format directly from Microsoft Excel. Define log data file naming/saving rules and destination folders to make file management convenient.

Tag Calculation Editing

Read tag value is available to calculate the set formula for the desired value.

• Print Modbus Map Table Report

Print address map reports of registered Modbus devices. Modbus map table reports can be saved in html (*.html) and pdf (*.pdf) formats.

Multilingual Support

Supports Korean, English, Japanese, and Simplified Chinese. To add a different language, modify the files in the Lang folder rename, and save.

Script Support

Uses the Lua Script language and deals with different I/O processes for individual devices.

9.3 DAQMaster Function Comparison Table by Version

General version	Pro version
0	0
0	0
0	0
0	0
X	0
0	0
х	0
Х	0
Х	0
Х	0
Х	0
Х	0
Х	0
Х	0
Х	0
0	0
Х	0
Х	0
Х	0
Х	0
Х	0
Х	0
Х	0
Х	0
Х	0
X	0
X	0
X	0
X	0
X	0
X	0
	0 0 0 X 0 X X X

9.4 Dedicated KRN100 functions

Among DAQMaster's functions, there are dedicated KRN100 functions during communicating with DAQMaster

ro	perty	ų ×
1	(RN100 >> 1	
8	General	
	Device Name	KRN100
	Unit Address	1
	Model	
	Repeat Interval	1000 msec
	Frame Time	40 msec
	Unit Name	
	Version	
±	Print Control Status	
±	Mounting Slot	
±	INPUT SETUP	
±	ALARM SETUP	
±	ALARM OUTPUT STATUS	SETUP
±	DIGITAL INPUT SETUP	
±	COMMUNICATION SETUP	
Ŧ	RECORD SETUP	
÷	SYSTEM SETUP	
±	FILE/MEMORY SETUP	
Ŧ	USER/INFORMATION SET	rup
	User Memory	
≫	Record Backup	LogData Download 🛛 🛄
	User Unit/Logo Image	User Unit/Logo Image Dow(,,,)

9.4.1 Record Backup

You can download backup data which is saved in KRN100 inner memory from "Record Backup" section.

Directory form is year, month, day. Click the relevant icon and check below list.

To download backup file, click the file name with right mouse button and select "Download Log File" menu.

ime	Size	The Numb	Start Time	End Time
2012				
- 🛅 4				
🚽 🛅 3				
- 🚞 29				
- 🚞 28				
- 🚞 12				
- 🚞 9				
E KRN100_2012030 Download Log File	24,844	2	2012.03.08 13:53:44	2012.03.08 14:07:39
- Download Log The				
- 2				
- 🔁 1				
2011				
Download Folder				

Backup files are strucured as tree type directory at KRN100 inner memory. You can easily fine and download the desired file.



When checking backup data by DAQMaster, it may not be same as origital print out 100%. Therefore, please use backup data as reference.

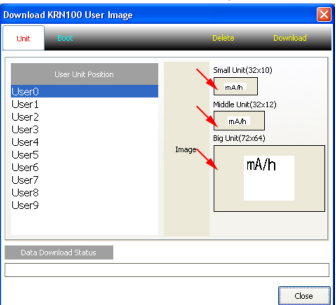
9.4.2 User unit setting

Total 3 sizes user units are needed; two for display output, one for printing.

Image type	Size
Unit image for printing	32×10(small unit)
Unit image in several channel for displaying	32×12(middle unit)
Unit image in 1 channel for displaying	72×64(large unit)

- How to register user unit image
 - 1st Make 3 sizes images (file type: bmp) using image tools.

2nd Double-click the arrow area as below figure and select the desired image files.



If you not select the image, this unit is proceses as blank.

Open							<u>?</u> 🔼
Look in:	🞯 Desktop		v G	ð 📂 🖽	•	(91×28)	Q
My Recent Documents	My Documents My Computer My Network Pla KRN100_U58_s a b b c						
My Documents						mA/h	
My Computer							
	File name:	a		~	Open		
My Network	Files of type:	Bitmap File(*.bmp)		~	Cancel		

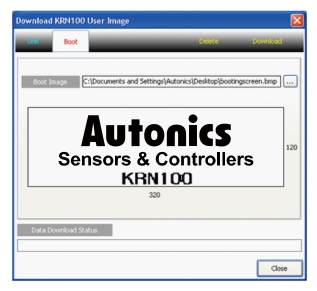
ownload	KRN100 User Image			×
Unit	Boot	_	Delete	Download
User0 User1 User2 User4 User5 User6 User7 User8 User9	User Unit Position	Image	Small Unit(32×10 mA/h Middle Unit(32×1 mA/h Big Unit(72×64)	12)
Data Di	ownload Status			
				Close

3rd Select image files by type and size, click "Download" to download user images.

9.4.3 Boot logo image setting

You can set boot logo image to display during KRN100 booting.

After making '320×120' size image with image tools and download it.

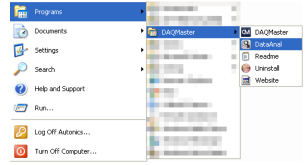


9.4.4 Backup data checking function

This function is output downloaded backup data by DAQMater or an USB memory.

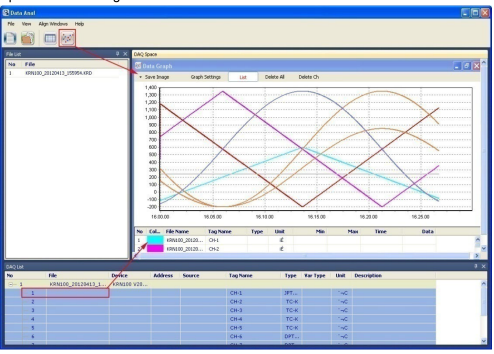
1st Execute Data Anal. At taskbar, click [Start]-[Program]-[DAQMaster]-[DataAnal] or at

DAQMaster menu, click [Tool]-[Data Anal].



2nd 'Data Anal' program opens. Click open file icon and select downloaded ".KRD" file.

🕱 Data Anal	_ 🗆 🗙
File View Align Windows Help	
DAQ Space Open ?X	
Look in: Desktop	
My Documents	
My Computer My Record Documents Documents Computer Use Serial Drivers	
Image: Control of the second	
My Documents	
My Computer	
DAQ List My Network File name: Open ar Type Unit in Pace Unit in Type	4 ×
No File Places Files of type: KRN100 Record Data File(" krd) Cancel	Descriptio
٤]	>



3rd Open chart and drag the desired channel to check waveforms or values.

For more information, please refer to 'DAQMaster user manual'.

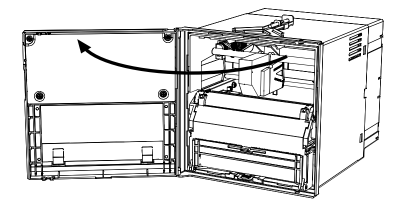
🖉 Note

When checking backup data by DAQMaster, it may not be 100% same with original print out. Please use backup data only for reference.

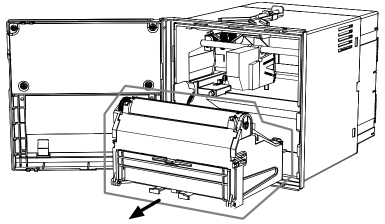
10 Maintenance

10.1 Ink cartridge replacement

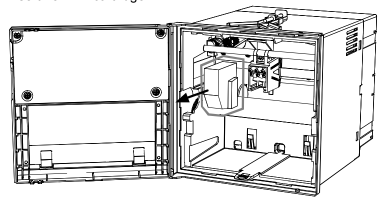
1st Press key for 3 sec. in stop recording state and Ink cartridge moves to the center to be replaced easily. Open front cover of KRN100.



2nd Push down recording paper cassette lever placed at below recording paper cassette, recording paper cassette is removed from KRN100.



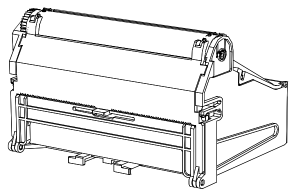
3rd Pull out ink cartridge and it is removed from KRN100. Insert new ink cartridge.



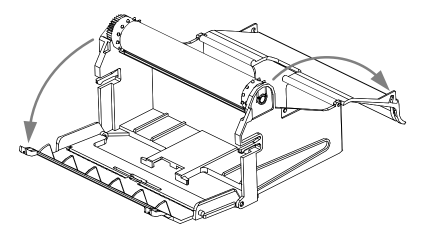
10.2 Recording paper replacement

1st From 1st to 2nd steps are same as Ink cartridge replacement method. Please refer to this.

Below figure is detached recording paper cassette.



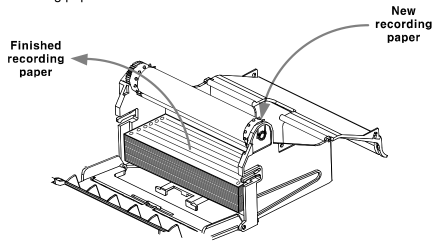
2nd Open new recording paper storage cover and finished recording paper storage cover of recording paper cassette.



3rd For better print, recording paper should be loosen by entering the air.

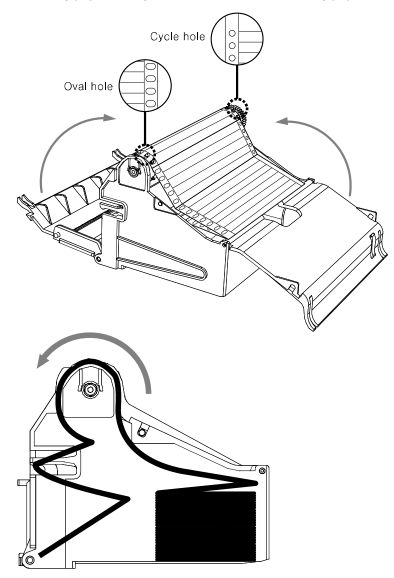
If not as below figure, it may cause paper jam.

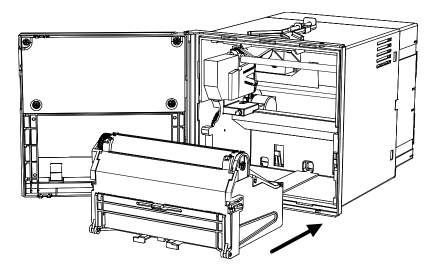




4th Remove finished recording paper in finished recording paper storage and replace ne recording paper.

5th Put recording paper's holes (circle, oval) at recording paper holder and close new recording paper storage cover and finished recording paper storage cover.





6th Push recording paper cartridge into KRN100 until click sound. Close front cover of KRN100.

7th Check recording paper operates normally by pressing front key with FEED function in stop recording state.

11 Troubleshooting

No	Error	Troubleshooting
1	When power ON, KRN100 does not display anything on LCD screen and operate.	Check power supply and power connector is connected normally.
2	Displayed date and time is not correct.	KRN100 has date and time error within ±2min/year (Useable until in 2100). Set date and time again.
3	Sensor input value is not right.	Check sensor input settings are correct in INPUT SETUP. Turn OFF the power of KRN100 and remove input cards from KRN100 and check jumper pin settings according to input specification.
4	KRN100 records former digital data not current time's.	Displaying record memory status icon (or is) is the state of recording former digital data. Because there are lots of alarms and record events or recorded data is accumulated due to short memo period. To cancel former data recording, pause and re-start record. Change the settings about record for proper operation.
5	In graph mode, printout for line and letters is not clear and spread.	Replace ink cartridge.
6	Recording paper's terminal mark, red star shape, is displayed.	Recording paper should be replaced. Present recording paper lefts only 330mm from terminal mark.
7	When power ON, after booting screen, KRN100 does not change normal operation screen.	SD card of inner KRN100 has problem. Please contact our service center.
8	USB memory is not recognized.	USB memory's file system supports only FAT16 and FAT32. Format as FAT16 or FAT32. If partitions of an USB memory are divided,
9	Cannot connect communication by Ethernet.	KRN100 recognizes only first partition. Check communication line connection and reset it as following '8.4 COMMUNICATION SETUP (Communication setting)'.
10	Cannot connect communication by RS485 communication.	Check communication line's A, B signal polarity is connected correctly. Reset it as following '8.4 COMMUNICATION SETUP (Communication setting)'.

11.1 Error message

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

Error message	Description	
	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.	
нннн	In case Input Type is analog(current, voltage), if input value is higher than over 10% of upper limit input range, this error message flashes. If input value is within 10% of upper limit input range, it is removed automatically.	
	Prints HH.	
	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.	
LLLL	In case Input Type is analog(current, voltage), if input value is lower than over 10% of lower limit input range, this error message flashes. If input value is within 10% of lower limit input range, it is removed automatically.	
	Prints LL.	
_н	In case Input Type is analog(current, voltage), if input value is higher than below 10% of upper limit 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 current value is 102, it displays as 102_H.	
_L	In case Input Type is analog(current, voltage), if input value is lower than below 10% of lower limit input range, "_L" is displayed with current value to notify that current value is lower than lower limit input range.	
	E.g.) When lower limit input range is 0 and current value is -1, it displays as - 1_L.	
	If input is break, this error message flashes. When input is connected, it is removed automatically.	
BURN	Prints BH(display value by break is High) or BL (display value by break is Low). Refer to '8.1.19 Burnout Action (Display setting for break)'.	
NONE	If universal input card is not connected, this error message flashes.	
ERR	When there is parameter setting error, card recognition error, etc, this error message flashes twice and KRN100 returns to previous screen.	
Inner Memory Access	Image: Second state st	



* Dimensions or specifications on this manual are subject to change and some models may be discontinued without notice.