

	Description							
	JPt100Ω, DPt100Ω, DPt50Ω, Cu100Ω, Cu50Ω (supplied current: approx. 190µA)							
ocouple	B, C (W5), E, G, J, K, L, L (Russia), N, P, R, S, T, U							
	Voltage: ±60mV, ±200mV, ±2V, 1-5V, ±5V, -1V-10V Current: 0-20mA, 4-20mA (measureable when using 250Ω shunt resistance) ^{×1}							
	Voltage (V): Approx. 205kΩ RTD, Thermocouple, Voltage (mV): Min. 200kΩ							
	Warm-up time: Max. 30 min							
ocouple	At room temperature (25±5°C): ±0.1% F.S.±1-digit							
	Out of room temperature: ±0.2% F.S.±1-digit							
	16-bit							
tact input	ON: Residual voltage max. 1V, OFF: Leakage current max. 0.1mA							
t input	ON: Max. 1kΩ, OFF: Min. 100kΩ, Short-circuit: Approx. 4mA							
ty	250VAC 3A, 30VDC 3A, 1 Form A (resistive load)							
cle	Mechanical: Min. 20,000,000 operations Electrical: 100,000 operations (3A 250V AC, 3A 30V DC)							
nsmitter ^{**4}	24±2VDC, Max. 60mA %Built-in over current protection circuit							
	Modbus RTU XIt is recommended to use shielded cable over AWG 24.							
	IEEE802.3 10 BASE-T / IEEE802.3U 100 BASE-TX (Modbus TCP)							
	USB V2.0 Full Speed (Modbus RTU)							

Connect 250Ω shunt resistance and set analog input type 0-20mA (shunt) / 4-20mA (shunt).

- Thermocouple R, S, C, G type (0≤T≤100): (±0.1% F.S. or ±4.0°C, select the higher one) ±1-digit Thermocouple U. T type (-100≤T≤400); (±0.1% F.S. or ±2.0°C, select the higher one) ±1 digit
- All thermocouples, below -100°C: (±0.3% F.S. or ±4.0°C, select the higher one) ±1-digit
- RTD Cu50Ω (-2005T≤200); (±0.2% F.S. or ±3.0°C, select the higher one) ±1-digit
 RTD DPt50Ω (-200≤T≤500); (±0.2% F.S. or ±3.0°C, select the higher one) ±1-digit
- %If sensor input line is longer, it is recommended to use shield cable to reduce noise

ait							
	Communication output						
V mA Analog	Ethernet (10/100) T-T+R-R+SG (B)-(A)+						
	Option input/output 2 (alarm output 6 channels + digital input 2 channels)						
5 AL6 AL7 AL8	AL1 AL2 AL3 AL4 AL5 AL6						
or transmitter output)	Option input/output 4 (alarm output 4 channels + digital input 2 channels + power for transmitter output)						
24VDC OUT (Max. 60mA) 5 AL6 (+) (+) (+) (-) 8 9 10 11 12	$\begin{array}{c} 24VDC \ OUT \\ (Max. \ 60mA) \\ \hline \\ AL1 \ AL2 \ AL3 \ AL4 \ \hline \\ \hline \\ \hline \\ \hline \\ 1 \ 2 \ 3 \ 4 \ 5 \ 6 \ 7 \ 8 \ 9 \ 10 \ 11 \ 12 \end{array}$						

Comprehensive Device Management Program [DAQMaster]

DAQMaster is the comprehensive device management software for setting parameters and monitoring processes

	Item	Minimum specifications
ter with Pentium III or above	Hard disk	1GB+ of available hard disk space
7/8/10	VGA	Resolution: 1024×768 or higher
	Others	RS232C serial port (9-pin), USB port

When input type is temperature sensor (Thermocouple, RTD) and the measurement value is higher than high-limit value of input range, it flashes HHHH. It is cleared when the measurement value is within the high-limit range. When input type is analog (voltage, current (shunt)) and the measurement value is over 10% of high-limit input range, it flashes

HHHH. It is cleared when the measurement value is within 10% of high-limit input range. When input type is temperature sensor (Thermocouple, RTD) and the measurement value is lower than low-limit value of input

range, it flashes LLLL. It is cleared when the measurement value is within the low-limit range When input type is analog (voltage, current (shunt)) and the measurement value is over 10% of low-limit input range, it flashes LLLL. It is cleared when the measurement value is within 10% of low-limit input range.

When input type is temperature sensor (Thermocouple, RTD) and input is break, it flashes BURN

When forgetting and entering unvaild password 3 times, "ASKey" appears with error message

Sta	itus Displa	y Part							Major Menu			ile [Menu → Systen nages parameter settin	
Mer	u GROUP	l Bar Gr	anh 🖬			See USB	2016/04/14		nput/Display [Men ts input type of each char	u → Input CH Info. → Input/Display]	1		
WICI					L.L.L.L.	52	15:55:18					Date/Time Reservation D	Device File
1	2	3	4	5 6		7	8] 1 c				1 Parameter Setting	File
Section	Item			Description								2 Internal Men	nory Save C
	Menu	Menu		Displays menu.					2 Copy Select 3 Input Type TC-K	7 Tag Name CH-1		3 SD Men	nory Save C
1	Esc	Esc		Moves from menu to cu	rrent screen	1.			3 Input Type TC-K			4 USB Men	nory Save C
	#	Home		Moves to main screen.				4 Lov	v-Limit Graph Scale -200.0	8 Low-Limit Scale		5 Reset Paramet	ters Reset Setti
2	GROUP1	Group		Displays currently displayed group name. Touch the icon and select the group. You can set the group name and the set group name is displayed.				5Higl	h-Limit Graph Scale 6 Point 0.0	9 High-Limit Scale 10 Display Unit C		6 Screen Simulation (De	mo) Start S
3	Bar Graph	Graph		Select the displayed gra Select one among bar g horizontal trend graph, v	raph, vertic vertical/horiz	al/horizontal trend gra				Save Esc	No	Parameter	Descriptions Displays para
	0	Lock		Displays at standard use (activated log-in function		status)		No	Item	Descriptions	2	Setting File Internal Memory	
	0 1	Lock Setting]	Displays at administor n (activated log-in function		as administor mode)		1	Channel Copy	Moves channel. Touch 'CH1' or a to change the channel. Copies the other channels parameters of the same group. Select the channel to be copy.	4	SD Memory USB Memory	Save the set p
÷	-	Unlock		Displays at unlock. (inactivated log-in functi				3	Input Type	Set the input type. Input types are total 27: thermocouple, RTD, voltage, current (shunt).	5	Reset Parameters	Reset parame Execute simu
		No Alarm		Displays at no alarm.				11		In case of temperature sensor input, set the low-limit graph scale value within the input range. Setting range: Min. value of input range to high-limit graph scale value-F.S. 5%	6	Screen Simulation (Demo)	Touch 'Start' a Touch 'Stop' to
		Alarm		Displays when alarm oc	curs.			4	Low-Limit Graph Scale Low-Limit Input	²⁷ E.g.) In case of TC-K input, -200.0 to 1350.0°C of input range, and setting range is -200.0 to 1272.5°C. (-F.S.=77.5)		lemory Manager	ment [Menu
										In case of analog input, it displays low-limit input value. In case of temperature sensor input, set the high-limit graph scale value within the input range.			,
	REC	Internal Mer Record	nory	Displays when displayin memory.	g measurer	ment value and no rec	ording it at internal	5	High-Limit Graph Scale High-Limit Input	 Setting range: Low-limit graph scale value+F.S. 5% to Max. value of input range E.g.) In case of TC-K input, -200.0 to 1350.0°C of input range, and setting range is -122.5 to 1350°C. (+F.S.=77.5) 		Memory Management	, EVENT INNER
	O	Internal Mer No Record	nory	Displays usage details o	of data reco	rding space.		6	Point	In case of analog input, it displays high-limit input value Temperature sensor input: 0, 0.0 (set the decimal point for the measurement value) - Analog input: 0, 0.0, 0.000, 0.0000 (set the decimal point position for the scale value)	1 In	ternal Memory	1MB / 14MB(8 %)
	DATA	Data Record	d Space	Displays usage details of	of data reco	rding space.		7	Tag Name	Set the channel name.	_		5MB / 20MB(75 %
	ALARM	Alarm Reco	rd Space	Displays empty space o	f alarm data	a memory.		9	Low-Limit Scale High-Limit Scale	Set the desired display value based on the measurement value. It is activated only for analog (voltage, current (shunt)) input type.		3 USB Memory	5MB / 20MB(25 %)
	EVENT	Event Reco	rd Space	Displays empty space o	f event data	a memory.		10	Display Unit	 Temperature senosr input: Temperature units, °C, °F, 'K are available. Analog input: 72 display units are available. When not using unit, select blank. 	4 Int	ernal >> Move/Copy	>> USB or SD
		USB Memor		Displays when USB me	mory is not	connected.		11				5 Storage Internal	SD USB
	·≪≣ USB	USB Memo	ry No Save	Displays when internal r	nemory dat	a does not save at US	B memory.	11 1		/stem Info. → Device]			2
	·← USB	(gray) USB Memor	ry Save						ts initial setting and optio	No	Item	Descriptions	
		(yellow) SD Card		Displays when SD card					GROUPT Bar Graph		1	Internal Memory SD Memory	Displays each Touch 'Clear'
		No Connect SD Card No (gray)		Displays when internal r			card.		Date/Time Reservation De	vice Hie Log in System Into.	3	USB Memory	GROUP
	S >	SD Card Sa (yellow)	ve	Displays when internal r	nemory dat	a saves at SD card.		1	Device Name KRN1000	Recorder 4 Sampling 125ms			Intern
	2015/09/24 14:31:39			Displays date and time.					2 Language English	5Log Record Speed 1 s			[] [2015] [2016]
		Date/Time						3 PW	R ON Record Hold	6 Backlight Standard			[img]
	2015/09/24 (s)15:33:23			If summer time is set, "(s)" marks in	front of time.			Alarm Sound OFF	7 Screen Save Disable			
Me	nu									9 Touch Sound Standard	4	Move/Copy	Move
		h	_	Castan Isla	_	Date (The s			1		_		Move All C
Display		tory History		System Info.		Date/Time Reservation		No 1	Item Device Name	Descriptions Set KRN1000 device name.	-		Moves/Copies
		oup Setting				Device				It supports English capital/small letter, sign and number up to 16 characters. Set KRN1000 display langauge.			- Move: Move - Copy: Move
	То	uch Calibratio	n			File		2	Language	It supports Korean, English and Chinese.			- Delete: Dele - Move All: Mo
Status		rm List nt List				Log In System Info.		3	PWR ON Record	Set record status when supplying power or re-supplying power at power failure. - Hold: It maintains record status (recording/stop) of before power OFF. - Record: It records when power is ON. - Stop: It does not record regardless when power is ON.	5	Storage	- Copy All: Mo - Delete All: D Select the me
		/DI Status		Memory Info		Memory Managemen	t			Set internal sampling period of measurement value.		Major Produ	icts
Input Cl	I Info.	ut/Display				Internal Memory		4	Sampling	Setting range(varied by number of input channel connections) - Below 4CHs: 25, 125, 250ms The sthem 400 Comp	■ Pho	otoelectric Sensors er Optic Sensors	 Temperature Temperature/H
		ut Option		Screen Captu	ıre					The others: 125, 250ms Set log speed for recording measurement value at system memory.	∎ Do	or Sensors or Side Sensors	SSRs/Power Counters
	Ala	rm		Log OFF/Pow	er OFF			5	Log Record Speed	Setting range: 1 to 3600 sec E.g.) When setting as 3 sec, it records present value and the value after 3 sec.	Are	a Sensors ximity Sensors	Timers Panel Meters
	Us	er Unit						6	Backlight	Set display backlight level.	■ Pre	ssure Sensors ary Encoders	Tachometer/P Display Units
Option I	nfo. Ala	rm Output								Setting range: Min., Standard, Max. For saving LCD life cycle and power, screen can automatically turn OFF.	∎ Cor ∎ Sw	nnectors/Sockets itching Mode Power Supp	Sensor Controlies
		ital Input 122/485						7	Screen Save	Even though during screen save status, it maintains recording. Touch the screen and it turn ON the screen Setting range: 0 to 360 min (0: disable screen save)	■ I/O ■ Ste	ntrol Switches/Lamps/Buz Terminal Blocks & Cables pper Motors/Drivers/Motio	s
		ernet/USB						8	Alarm Sound	Set alarm sound volume. Setting range: OFF, Min., Standard, Max.	■ Gra	aphic/Logic Panels Id Network Devices	
								9	Touch Sound	Set touch sound volume when toucing the menu or button of screen. Setting range: OFF, Min., Standard, Max.		er Marking System(Fiber, er Welding/Cutting System	

File]

are saved at KRN1000 memory, resets parameters.

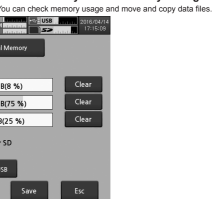


s parameter setting file name.

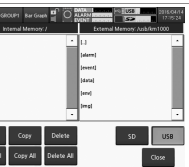
e set parameter information at the dedicated memory or open it.

arameter settings as factory default. e simulation the set parameters. Start' and re-boot the unit and simulation mode starts. Stop' to exit simulation mode and re-boot the unit.

lenu \rightarrow Memory Info. \rightarrow Memory Management]



rs each memory usage. Clear' to initial the memory.



Copies files of internal memory to SD/USB memory. : Moves the file to external memory and deletes the existing file at internal memory.

Moves the file to external memory and maintains the existing file at internal memory. : Deletes the file. All: Moves all files to external memory and deletes the existing all files at internal memory. All: Moves all files to external memory and maintains the existing all files at internal memory.

All: Deletes all files. the memory to save the data.

Recorders
 Indicators

Converters Controllers

erature Controllers erature/Humidity Transducers Power Controllers ters

l Meters meter/Pulse(Rate) Meters ay Units or Controllers



AEP-E-0180C

Thyristor Power Controllers
 Pressure Transmitters
 Temperature Transmitters