KR2000 SERIES GRAPHIC RECORDER

KR2000 series are network-compatible paperless recorders with high performance and high operating function employed high visibility 5.7" TFT color LCD display. High speed of sampling rate 100ms and high accuracy of ±0.1% were realized, and measured data is stored into internal memory and maximum 8GB compact flash card (CF card). As it can be monitored by a web browser display on several computers on intranet or internet, FTP transfer of data file and E-mail notification are also available.

FEATURES

Employing clear 5.7"TFT color LCD display

- · Large-sized high visibility display with various display functions. Real time/historical trend screen, bar-graph screen, data screen are selectable for various applications.
- Large capacity of data memory and various recording method
- · Compact flash card (CF card) slot is equipped as standard external memory.
- Large capacity storage of maximum 8GB is available.
- Various data storing methods are selectable such as schedule programming by time of day and time of date, recording start-up by external signal, and event and data logging of before and after trigger points for alarm.

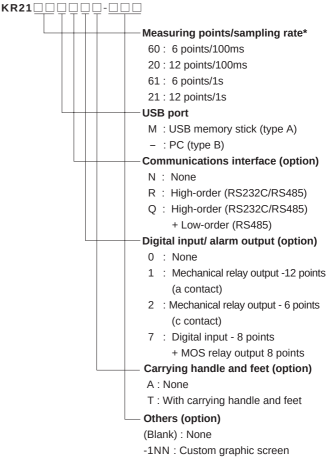
Multi points recording with high speed/accuracy

- \cdot High-speed recording of approximately 100ms and high accuracy of ±0.1% were realized. Stable measuring and recording are possible with high speed.
- · High withstand voltage of 1000V AC between input channels. (Except resistance thermometer input)
- Easy operating and programming without manual
- · Easy operating by dedicated keys for each function
- USB port prepared in front compartment
- · USB port is prepared for connecting maximum 8GB USB memory and PC.
- · Readout of data and files are possible by connecting the panel mounted recorder.
- LAN network capability
- Various networked environment such as remote monitoring by browser, FTP server and E-mail notification are applied as Ethernet is equipped as standard.
- Safety system and reliability
- No battery backup needed for external memory for recorded data storage.
- Analyzing/data acquisition application software (option)
- It is easy to replay and edit the recorded data file. Replay display has various mode of vertical/horizontal trend, circular trend, and also has wave-analyzing and marking by using the cursor.
- Custom graphic screen for per each applications (NEW)
- By using optional custom graphic screen function, it can display the graphic screen which the user created by PC software KR Screen Designer (optional). Create letters, rectangle, oval, line, etc by drawing tool and allocate KR measuring data while making the background by JPEG or other images. By lower communication, controller SV, MV, PID can also be changed. Register up to 5 screens and its screens are switchable.







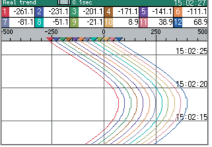


* 1 to 4 channels input (4 points) when setting faster than 500ms sampling rate with model of 1sec sampling rate.

SCREENS

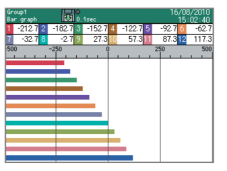
Real-time trend screen

Displays data (measured and virtual) of selected group. Vertical trend and horizontal trend



Bar-graph screen

Displays data (measured and virtual) of selected group. Combination display with real-time trend is available.



Data screen

Displays data (measured and virtual) of selected group.

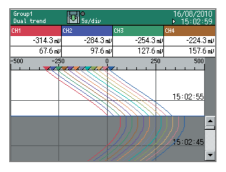
Simultaneous display of alarm status.

Group1 Data d	lisplay 🖸	● 0.1sec			16/08/2010 15:02:45
CH1	17.0	CH2	47.0	CH3	77.0
	17. 2		47.2 ""		77.2
CH4		CH5		CH6	
	107.2		137.2 ""		167.2
CH7		СН8		CH9	
	197.2 [™]		227.2 ""		257.2 ""
CH10				CH12	
	287.2		317. 2		347.2

Dual trend screen

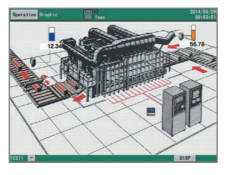
2 split display for real-time trend and historical trend.

Scroll available for historical trend.



Graphic screen

Enable to create custom display for each user*.



Information screen

roup1 F card	멍	o Rem. 50. 3day	16/0 15
Start date	and time	End date and time	Data count
16/08/2010	15:01:52	16/08/2010 15:01:56	43
06/08/2010	16:17:15	06/08/2010 16:17:16	20
06/08/2010	16:17:13	06/08/2010 16:17:13	9
06/08/2010	16:16:59	06/08/2010 16:16:59	5
06/08/2010	15:59:19	06/08/2010 16:00:02	434
06/08/2010	15:59:11	06/08/2010 15:59:16	60
26/07/2010	10:31:45	26/07/2010 10:32:04	40
22/06/2010	17:35:37	22/06/2010 17:35:41	10
22/06/2010	15:33:50	22/06/2010 15:33:54	10
22/06/2010	15:33:28	22/06/2010 15:33:31	4
22/06/2010	15:33:18	22/06/2010 15:33:27	10
22/06/2010	15:33:08	22/06/2010 15:33:17	10
22/06/2010	15:32:30	22/06/2010 15:32:34	10
22/06/2010	15:28:26	22/06/2010 15:28:33	37
22/06/2010	15:28:24	22/06/2010 15:28:25	10
22/06/2010		22/06/2010 14:58:27	10
0106 20040	44.70.80	22.06/2040 44.70.57	40

HOME setting screen

Channel parameter	:ALL channels batch	
Range type	500mU 💌	
Range	-500.0 🔻 t	500.0 🔻
5cale	-500.0 🔻 t	500.0 🔻
RJ	🔻	
Burn out	v	
Recording cycle	0.1 sec. 🔻	
Specifications		

Channel setting screen

	oup1 card		0.1sec		16/08 15:	720 03:	10 22
CH.	Range typ	e	Tag		Unit		
01	500mU	•		•	mU	•	
02	500mU	•		•	mU	•	
03	500mU	•		•	πV	•	
04	500mU	•		•	mU	•	
05	500mU	•		•	mU	•	_
06	500mU	•		•	mU	•	
07	500mU	•		•	mU	•	
08	500mU	•		-	mU	•	
09	500mU	•		•	πU	•	
10	500mU	•		•	mU	•	
11	500mU	•		•	mU	•	
12	500mU	-		•	πV	•	
13		•		•	V	•	
14		•		•	V	•	-

Schedule setting screen

Group1 L CF card L	Rem. 50.3	3day	J		16/08/2010 15:03:56
Schedule settings	Date		-		
Date settings	Date		Time		
Start date and time	01/09/10	•	00:00	-	
End date and time	02/09/10	•	00:00	•	
Day setting	Sun Hon Tu	e Ne	dThuFri	Sat	
Usage days		Г		Г	
Start time	00:00	-			
End time	00:00	•			

*Graphic screen feature is provided optionally. BMP image has to be prepared by customer.



■ INPUT SPECIFICATIONS

Measuring points:	6 points, 12 points
Input types:	Universal
	DC voltage ±13.8mV, ±27.6mV, ±69.0mV
	±200mV, ±500mV, ±2V
	±5V*, ±10V*, ±20V*, ±50V*
	(*with built-in voltage divider)
	DC current With external shunt resistor (sold separately)
	Thermocouple B, R, S, K, E, J, T, N, PtRh40-PtRh20,
	W-WRe26, WRe5-WRe26, PlatineIII, NiMo-
	Ni,CR-AuFe, U, L Resistance thermometer Pt100, JPt100, Pt-Co, Pt50
Accuracy ratings:	Refer to the table of measuring range and accuracy
Accuracy ratings.	ratings
Reference junction	compensation accuracy:
	K, E, J, T, N, PlatineIII ±0.5°C or less
	R, S, W-WRe26, WRe5-WRe26, NiMo-Ni,
	CR-AuFe,U, L ±1.0°C or less
Sampling rate:	100ms Approximately 100ms for all points
1 0	1s Approximately 300ms for all points*
	*100ms/4 points when setting faster than 0.5s (0.1s to 0.5s)
_	sampling rate with model of KR2161/KR2121
Burnout:	Disconnection of input signal is detected on
	thermocouple and resistance thermometer input.
Castina	UP/DOWN/DISABLE is selectable.
Scaling:	Range/scale is selectable.
Digital filter:	Programming FIR filter for each point (common to all points)
Allowable signal sou	an points)
Allowable signal soc	Thermocouple input (burnout disable)/
	DC voltage input ($\pm 2V$ or less)1k Ω or less
	DC voltage input ($\pm 5V$ or more)100 Ω or less
	Resistance thermometer Per wire 10Ω or less
	(same resistance for 3 wires)
Input resistance:	DC voltage, thermocouple input Approximately 1 MΩ
Maximum input volta	
	DC voltage input (±2V or less)/
	thermocouple input (burnout disable) ±10VDC
	DC voltage input (±5V to ±50V) ±60VDC
Dielectric strength b	1000V AC or more between each channel
	(High strength semiconductor relay used)
	(B terminal of resistance thermometer is shorted inside between
	channels)
Common mode reje	
	120dB or more (50 or 60Hz)
Series mode rejection	
·) - · · ·	50 dB or more (50 or 60 Hz)

Solls or more (50 or 60Hz)

Memory for history:						
Additional memory:	CF card (Up to 8GB)				
	128MB st recomme		iched, Apac	er lechnold	ogy made	
		naea nory stick (l	In to 8GB)			
	Not all US	SB memory	stick allowa	able		
Recording cycle:	100, 200,	500ms	otion anowe			
······································	1, 2, 3, 5,	10, 15, 20,	30s			
	1, 2, 3, 5,	10, 15, 20,	30, 60min			
Logging data:					time of day,	
	month an	d year of re	cording star	rt, tag, mea	sured data,	
	alarm stat	tus/types ai	nd marker te	ext		
	Setting pa	arameter				
Storing types:	Setting parameter Operation result data Binary/CSV					
Storing methods:	Manual st	art/stop (de	edicated key	operation)		
otoning motilouo.	Schedule	(designatio	on for time o	f day and d	ate)	
			event, digit		,	
	*Pre-trigg	er is selecta	able			
	Measurin	g numbers	of pre-trigge	er Maxim	um 950 dat	
Recording group:					groups of 12	
			programme or slower		upc of 44	
			programme		ups 01 44	
	(Up to tot	al of 100 pc	programme bints)	u		
When 6 channels re				ata)		
Recording cycle	128MB	256MB	512MB	1GB	2GB	
0.1 sec	6.32 days	12.6 days	25.3 days	50.6 days	101 days	
1sec	63.2 days	126 days	253 days	1.4 yrs	2.8 yrs	
60 sec	10 yrs	21 yrs	42 yrs	83 yrs	166 yrs	
When 12 channels	recorded in	oompling	mode (real	data)		

60 sec	10 yrs	21 yrs	42 yrs	83 yrs	166 yrs	
When 12 channels recorded in sampling mode (real data).						
Recording cycle	128MB	256MB	512MB	1GB	2GB	
0.1 sec	3.16 days	6.32 days	12.6 days	25.3 days	50.6 days	
1sec	31.6 days	63.2 days	126 days	253 days	1.4 yrs	
60 sec	5.2 yrs	10 yrs	21 yrs	42 yrs	83 yrs	

COMPUTATION SPECIFICATIONS

Computation points: Maximum 44 points Computation types: Arithmetic operations --- Addition, subtraction,

	multiplication,
	division, remainder, exponential
Comparison operations	
	equality /great, equality / less
Logical operations General functions	AND, OR, XOR, NOT
General functions	Round-up, round-down, absolute
	value, square root, exponent of e,
	natural logarithm, common logarithm
Integration operations	Analog integration, digital
. .	integration
Channel data operations	
	calculated data computation
Others	Dew point, relative humidity, F-value
	Remaining amount of CF card,
	linearization table, data
	communications input
	•

ALARM SPECIFICATIONS

Setups: Alarm types:

Delay function: Alarm settings: Alarm outputs: Up to 4 alarms can be programmed per channel Upper limit, lower limit, differential upper limit, differential lower limit (deadband is selectable), abnormal data Setup range of alarm delay --- 1 to 3600 seconds AND/OR selectable Refer to option specification

DISPLAY SPECIFICATIONS

Display: Display types:	5.7"TFT color LCD Measured data display (Trend screen, Data screen, Bar-graph
	screen) Historical trend display (simultaneous display with Real-time
	trend is available)
	Information display (alarm display, marker list, file list)
	Setting screen (alarm, computation, memory, system,
Trend screen:	maintenance, communication, etc.) 12 colors selectable
fiend screen.	Display screen 5 screens (5 groups)
	Display points Maximum 44 points/screen
	Time axis direction Vertical or horizontal
	Line width 1/3/5 dot selectable
	Scale display 4 scales
	Tag/data display Show/hide selectable
-	Marker display
Data screen:	Display screen 5 screens (5 groups)
	Display points Maximum 44 points/screen Display contents Measured value, channel/tag, unit, alarm
	status
Bargraph screen:	12 colors selectable
	Display screen 5 screens (5 groups)
	Display points Maximum 44 points/screen
	Display direction Vertical or horizontal
La Canada de La Mara La Ca	Scale display 1 scale
Information display:	Alarm display (alarm activation/released history display) Marker list
	File list (group data file list display)
LCD back light:	Auto/manual OFF function
5	Unit information (Model, Serial no., option, etc.)
	Brightness 4 levels adjustment
*The LCD display may co	intain some pixels that always or never illuminate, and the brightness of some areas ar uneven. There are typical LCD performance characteristics and do not constitute
malfunctions.	a anoven. There are typical LOD performance characteristics and do not constitute

Communication type:

	Ethernet (10BASE-T/100BASE-TX)
FTP server:	Data file can be read from the network computer
FTP client:	Transfer a data file to a network server
SNTP client:	The time can be synchronized to the time of SNTP server
Web server:	Conformed to HTTP1.0 Displays the alarm, information of
	maintenance by browser software (InternetExplorer5.0 or later
	NetScape6.0 or later, Opera7 or later)
	* User's ID and password registration available
E-Mail:	E-Mail notification at specified time for alarm activation
	Report data at specified time is selectable from all registered
	data.
	Corresponds to SSL and TLS.
	Notification address Maximum 8 contacts
MODBUS TCP:	Read and write the data of compatibles units.
OUSB Commu	inications

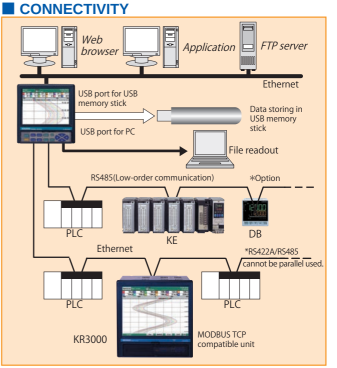
USB:

Communication type --- USB1.1 Transfer systems --- Bulk transfer, control transfer File transfer by connecting as removable disk drive





TYPE B



PROGRAMMING/OPERATION SPECIFICATIONS STANDARDS

Operation key:	HOME, MENU, DISP, MARKER, SCROLL, CURSOR, START, STOP, DIRECTION keys, ENTER, ESC
HOME settings:	Simple recording settings Common setting to all channels Parameter programming for all channels together, recording
MENU settings:	cycle, selection settings Input/computation programming Input parameter, computation parameter
	DISP settings Data channel parameter, group parameter, common parameter (combination display, trend vertical/horizontal)
	Alarm settings File settings (5 individual files) Storing method settings
	Marker text settings System settings Communication, clock, maintenance,
DISP operations:	key lock, password, screen, etc. Operating screen selection Trend, data, bar-graph, historical trend, alarm display, maker list
	Display selection on each screen Group 1 to 5 selectable

GENERAL SPECIFICATIONS

Rated power voltage: 100 to 240V AC (universal power supply) 50/60Hz Maximum power consumption: 50VA Reference operating condition: Ambient temperature --- 21 to 25°C,

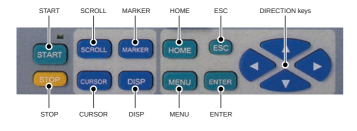
	Ambient humidity 45 to 65%RH
	Power voltage 100V AC±1.0%
	Power frequency 50/60Hz±0.5%
	Attitude Left/right 0°, forward/backward 0°
	Warm-up time Longer than 30 minutes
Normal operating cor	ndition:
	Ambient temperature 0 to 50°C
	Ambient humidity 20 to 80%RH
	Power voltage 90 to 264V AC
	Power frequency 50/60Hz±2%
	Attitude left/right 0°, forward tilting 0°,
	Backward tilting 0° to 20°
Transport condition (
transport condition (a	at the packed condition on shipment from our factory):
	Ambient temperature20 to 60°C
	Ambient humidity 5 to 90%RH (No dew condensation)
	Vibration 10 to 60Hz 0.5G (4.9m/S ²) or less
	Impact 40G (392m/ S2) or less
Storage condition:	Ambient temperature20 to 60°C
-	Ambient humidity 5 to 90%RH (No dew condensation)
Power failure protecti	
	Setups and data are backed up by flash memory
	Clock Lithium battery backs up RAM
	(Minimum 5 years)
Insulation resistance:	Secondary terminals and protective conductor terminals
modation resistance.	$20M\Omega$ or more at 500V DC
	Primary terminals and protective conductor terminals
	$20M\Omega$ or more at 500V DC
	Primary and secondary terminals $20M\Omega$ or more at 500V
	DC
	Primary terminals: power terminals (L,N), alarm output
	terminals
	Secondary terminals: measuring input terminals, digital
	input terminals, communications terminals
Dielectric strength:	Secondary terminals and protective conductor terminals
0	1 minute at 500V AC
	Primary terminals and protective conductor terminals
	1 minute at 1500V AC
	Primary and secondary terminals 1 minute at 2300V AC
	Primary terminals: power terminals (L,N), alarm output
	terminals
	Secondary terminals: measuring input terminals, digital input
0	terminals, communications terminals
Case assembly mate	
	Front bezel ABS resin
	Case Steel
Color:	Front bezel Black (equivalent to Munsell N3.0)
	Case Painting color, gray (equivalent to Munsell N7.0)
Weight:	2.2kg
Mounting:	Panel mounting
Terminal screws:	Power terminals/protective conductor
	terminals/communications
	terminals M4.0
	Measuring input terminals/alarm output terminals/digital input
	terminals M3.5

CE :		EMC directive	EN61326-1: 2006 Class A EN61000-3-2 EN61000-3-3
Protectio	n:		ive EN61010-1(2001) 60529 IP65 (recorder front bezel)

OPTION SPECIFICATIONS

	SPECIFIC		
Options	Specifications		
Mechanical relay alarm output	Mechanical relay contact output for abnormal input and alarm activation Output: 12 points (a contact), 6 points (c contact) Contact ratings: Mechanical relay 100V AC 0.5A, 240V AC 0.2A, 30V DC 0.3A		
MOS relay alarm output	MOS relay contact output for abnormal input and alarm activation Output: 8 points Contact ratings: MOS relay 240V (DC, AC) 50mA		
	High-order communications	Communications interface for high-order units RS232C/RS485 (MODBUS) switchable Ethernet is standard equipped	
Communications interface	Low-order communications	Communications interface for low-order units Input data storing of units connected to low-order RS485 (MODBUS) Recording points: 6 points recorder 30 points 12 points recorder 24 points Sampling rate: 1s per connected unit Models: KE, SE3000, KR2000, KR3000, LE5000, AL3000, AH3000, AL4000, AH4000 LT230, 830, 350, 450, 470, DB1000, 2000, KP1000/KP2000/DP-G (data acquisition only), JU, JW • Transfer input data of KR2000 to PLC. The input data can be written on PLC only. Data writing points: 44 points Connectable PLC: Mitsubishi Electric Corporation MELSEC AnA, QnA, QnAS, FX series OMRON Corporation SYSMAC series Note) Separate purchase of protocol converter SC&10 (optional) is required for connection to OMRON PLC.	
	ON/OFF signal	ON/OFF input recording	
Digital inputs	Pulse input	Maximum 10Hz pulse input Used for flow, operating time and frequency Input system:Photocoupler isolation (Common use for contact and pulse input) Built-in isolated power supply (approx. 5V) Input type: Non-power contact, open collector (TTL or transistor)	
	Remote contact	The following operations are available by contact input 8 points and common signal 4 points (Selectable by parameter). • Data memory triggering Start data recording by conductive signal from OFF to ON Data recording while conductive signal is ON • Marker display Registered makers display by conductive signal from OFF to ON • Integration operations Reset data for integration operations (all channels simultaneously)	
Custom Graphic Screen	By KR Screen Designer (optional), create graphic screen by PC and display to KR screen via CF card. KR measuring value can be located to the screen.		
Others	Handle and feet, white front bezel, point indication card		

KR SCREEN DESIGNER (sold separately) (NEW)



OPERATION KEYS



Model: KS3200-000 OS: Windows Vista/7/8 Others: Your OS recommended requirements or better



MEASURING RANGES

	Input type	Meas	suring	g range	Accuracy ratings
		-13.80	to	13.80mV	
		-27.60	to	27.60mV	
	DC voltage	-69.00	to	69.00mV	
	DC Voltage	-200.0	to	200.0mV	
		-500.0	to	500.0mV	0.40/ .4.11-14
		-2.000	to	2.000V	±0.1%±1digit
		-5.000	to	5.000V	
	(with built-in	-10.00	to	10.00V	
١	voltage divider)	-20.00	to	20.00V	
		-50.00	to	50.00V	
		-200.0	to	300.0°C	
	к	-200.0	to	600.0°C	
		-200	to	1370°C	
		-200.0	to	200.0°C	
	Е	-200.0	to	350.0°C	±0.1%±1digit
	-	-200	to	900°C	*-200 to 0°C:
		-200.0	to	250.0°C	±0.2%±1digit
	J	-200.0	to	500.0°C	5
		-200	to	1200°C	
		-200.0	to	250.0°C	
	т	-200.0	to	400.0°C	
		0	to	1200°C	+0.10/.14
	R	0	to	1200°C	±0.1%±1digit *0 to 400°C:
		0	to	1300°C	±0.2%±1digit
	S	0	to	1760°C	_012 /01 Holgin
					+0.1%+1diait
					±0.1%±1digit *0 to 400°C:Out of
	В	0	to	1820°C	accuracy ratings *400 to 800°C:
					*400 to 800 C: 0.15%±1digit
		-200.0	to	400.0°C	±0.15%±1digit
	N	-200.0	to	750.0°C	*-200 to 0°C:
		-200	to	1300°C	±0.3%±1digit
					±0.15%±1digit
					*0 to 100°C:
T/C	W-WRe26	0	to	2315°C	±4%±1digit
					*100 to 400°C:
					±0.5%±1digit
	WRe5-WRe26	0	to	2315℃	±0.2%±1digit
					±0.2%±1digit
					*0 to 300°C:
	PtRh40-PtRh20	0	to	1888°C	±1.5%±1digit
					*300 to 800°C:
					±0.8%±1digit
		-50.0	to	290.0°C	
	NiMo-Ni	-50.0	to	600.0°C	±0.2%±1digit
		-50	to	1310°C	-
					±0.2%±1digit
					*0 to 20K:
	CR-AuFe	0.0	to	280.0K	*0 to 20K: ±0.5%±1digit
	CR-AuFe	0.0	to	280.0K	*0 to 20K: ±0.5%±1digit *20 to 50K:
	CR-AuFe	0.0	to	280.0K	*0 to 20K: ±0.5%±1digit
	CR-AuFe	0.0	to to	350.0°C	*0 to 20K: ±0.5%±1digit *20 to 50K:
	CR-AuFe PlatineIII	0.0 0.0	to to	350.0℃ 650.0℃	*0 to 20K: ±0.5%±1digit *20 to 50K:
		0.0	to	350.0°C 650.0°C 1395°C	*0 to 20K: ±0.5%±1digit *20 to 50K: ±0.3%±1digit ±0.15%±1digit
	PlatinelII	0.0 0.0 0 -200.0	to to to	350.0°C 650.0°C 1395°C 250.0°C	*0 to 20K: ±0.5%±1digit *20 to 50K: ±0.3%±1digit ±0.15%±1digit ±0.15%±1digit
		0.0 0.0 0 -200.0 -200.0	to to to to	350.0°C 650.0°C 1395°C 250.0°C 500.0°C	*0 to 20K: ±0.5%±1digit *20 to 50K: ±0.3%±1digit ±0.15%±1digit ±0.15%±1digit *-200 to 0°C:
	PlatinelII	0.0 0.0 0 -200.0	to to to	350.0°C 650.0°C 1395°C 250.0°C	*0 to 20K: ±0.5%±1digit *20 to 50K: ±0.3%±1digit ±0.15%±1digit ±0.15%±1digit
	PlatinelII U	0.0 0.0 -200.0 -200.0 -200.0 -200.0	to to to to to to	350.0°C 650.0°C 1395°C 250.0°C 500.0°C 600.0°C 250.0°C	*0 to 20K: ±0.5%±1digit *20 to 50K: ±0.3%±1digit ±0.15%±1digit ±0.15%±1digit *200 to 0°C: ±0.3%±1digit ±0.1%±1digit
	PlatinelII	0.0 0.0 0 -200.0 -200.0 -200.0 -200.0 -200.0	to to to to to to to	350.0°C 650.0°C 1395°C 250.0°C 500.0°C 600.0°C 250.0°C 500.0°C	*0 to 20K: ±0.5%±1digit *20 to 50K: ±0.3%±1digit ±0.15%±1digit ±0.15%±1digit ±0.3%±1digit ±0.3%±1digit ±0.1%±1digit ±0.1%±1digit
	PlatinelII U	0.0 0.0 -200.0 -200.0 -200.0 -200.0	to to to to to to	350.0°C 650.0°C 1395°C 250.0°C 500.0°C 600.0°C 250.0°C	*0 to 20K: ±0.5%±1digit *20 to 50K: ±0.3%±1digit ±0.15%±1digit ±0.15%±1digit *-200 to 0°C: ±0.3%±1digit ±0.1%±1digit *-200 to 0°C: ±0.2%±1digit
	PlatinelII U	0.0 0.0 -200.0 -200.0 -200.0 -200.0 -200.0 -200.0	to to to to to to to to	350.0°C 650.0°C 1395°C 250.0°C 600.0°C 250.0°C 250.0°C 900°C	*0 to 20K: ±0.5%±1digit *20 to 50K: ±0.3%±1digit ±0.15%±1digit ±0.15%±1digit *-200 to 0°C: ±0.3%±1digit ±0.1%±1digit ±0.1%±1digit ±0.2%±1digit
	PlatinelII U L	0.0 0.0 -200.0 -200.0 -200.0 -200.0 -200.0 -200.0 -200 -140.0	to to to to to to to	350.0°C 650.0°C 1395°C 250.0°C 500.0°C 250.0°C 250.0°C 500.0°C 900°C 150.0°C	*0 to 20K: ±0.5%±1digit *20 to 50K: ±0.3%±1digit ±0.15%±1digit ±0.15%±1digit *-200 to 0°C: ±0.3%±1digit ±0.1%±1digit ±0.1%±1digit ±0.1%±1digit ±0.1%±1digit ±0.1%±1digit *-140.0 to 150.0°C
	PlatinelII U	0.0 0.0 -200.0 -200.0 -200.0 -200.0 -200.0 -200.0	to to to to to to to to to	350.0°C 650.0°C 1395°C 250.0°C 600.0°C 250.0°C 250.0°C 900°C	*0 to 20K: ±0.5%±1digit *20 to 50K: ±0.3%±1digit ±0.15%±1digit ±0.15%±1digit ±0.15%±1digit *200 to 0°C: ±0.3%±1digit ±0.1%±1digit *-200 to 0°C: ±0.2%±1digit ±0.1%±1digit *-140.0 to 150.0°C 700 to 850°C:
	PlatinelII U L	0.0 0.0 -200.0 -200.0 -200.0 -200.0 -200.0 -200.0 -140.0 -200.0 -200.0	to to to to to to to to to to	350.0°C 650.0°C 1395°C 250.0°C 600.0°C 250.0°C 250.0°C 500.0°C 900°C 150.0°C 300.0°C 850.0°C	*0 to 20K: ±0.5%±1digit *20 to 50K: ±0.3%±1digit ±0.15%±1digit ±0.15%±1digit ±0.15%±1digit *200 to 0°C: ±0.3%±1digit ±0.1%±1digit ±0.1%±1digit ±0.1%±1digit *-140.0 to 150.0°C 700 to 850°C: ±0.15%±1digit
PTO	PlatinelII U L Pt100	0.0 0.0 -200.0 -200.0 -200.0 -200.0 -200.0 -200.0 -200.0 -200.0 -140.0 -200.0 -140.0	to to to to to to to to to to to	350.0°C 650.0°C 1395°C 250.0°C 500.0°C 250.0°C 500.0°C 900°C 150.0°C 300.0°C 850.0°C 150.0°C	*0 to 20K: ±0.5%±1digit *20 to 50K: ±0.3%±1digit ±0.15%±1digit ±0.15%±1digit ±0.15%±1digit ±0.3%±1digit ±0.1%±1digit ±0.1%±1digit ±0.1%±1digit ±0.1%±1digit ±0.1%±1digit ±0.15%±1digit ±0.15%±1digit ±0.1%±1digit
RTD	PlatinelII U L	0.0 0.0 -200.0 -200.0 -200.0 -200.0 -200.0 -200.0 -200.0 -200.0 -200.0 -200.0 -200.0	to to to to to to to to to to to	350.0°C 650.0°C 1395°C 250.0°C 600.0°C 250.0°C 500.0°C 900°C 150.0°C 300.0°C 850.0°C 150.0°C 300.0°C	*0 to 20K: ±0.5%±1digit *20 to 50K: ±0.3%±1digit ±0.15%±1digit ±0.15%±1digit ±0.15%±1digit ±0.1%±1digit ±0.1%±1digit ±0.1%±1digit ±0.1%±1digit ±0.1%±1digit ±0.15%±1digit ±0.15%±1digit ±0.15%±1digit ±0.15%±1digit ±0.15%±1digit ±0.15%±1digit ±0.15%±1digit
RTD	PlatinelII U L Pt100 JPt100	0.0 0.0 -200.0 -200.0 -200.0 -200.0 -200.0 -200.0 -200.0 -200.0 -200.0 -200.0 -200.0 -200.0 -200.0	to to to to to to to to to to to to	350.0°C 650.0°C 1395°C 250.0°C 500.0°C 250.0°C 500.0°C 900°C 150.0°C 300.0°C 850.0°C 150.0°C 300.0°C 850.0°C	*0 to 20K: ±0.5%±1digit *20 to 50K: ±0.3%±1digit ±0.15%±1digit ±0.15%±1digit ±0.15%±1digit ±0.1%±1digit ±0.1%±1digit ±0.1%±1digit ±0.1%±1digit ±0.15%±1digit ±0.15%±1digit ±0.15%±1digit
RTD	PlatinelII U L Pt100	0.0 0.0 -200.0 -200.0 -200.0 -200.0 -200.0 -200.0 -200.0 -200.0 -200.0 -200.0 -200.0	to to to to to to to to to to to	350.0°C 650.0°C 1395°C 250.0°C 600.0°C 250.0°C 500.0°C 900°C 150.0°C 300.0°C 850.0°C 150.0°C 300.0°C	*0 to 20K: ±0.5%±1digit *20 to 50K: ±0.3%±1digit ±0.15%±1digit ±0.15%±1digit ±0.15%±1digit *-200 to 0°C: ±0.3%±1digit ±0.1%±1digit *-200 to 0°C: ±0.2%±1digit ±0.1%±1digit ±0.15%±1digit ±0.15%±1digit ±0.15%±1digit ±0.15%±1digit ±0.15%±1digit *-140.0 to 150.0°C: *-140.0 to 150.0°C:
RTD	PlatinelII U L Pt100 JPt100 Pt50	0.0 0.0 -200.0 -200.0 -200.0 -200.0 -200.0 -200.0 -200.0 -200.0 -200.0 -200.0 -200.0 -200.0 -200.0 -200.0	to to to to to to to to to to to to	350.0°C 650.0°C 1395°C 250.0°C 600.0°C 250.0°C 900°C 150.0°C 300.0°C 850.0°C 150.0°C 300.0°C 649.0°C 649.0°C	*0 to 20K: ±0.5%±1digit *20 to 50K: ±0.3%±1digit ±0.15%±1digit ±0.15%±1digit *-200 to 0°C: ±0.3%±1digit ±0.1%±1digit ±0.1%±1digit ±0.1%±1digit ±0.1%±1digit ±0.1%±1digit ±0.1%±1digit ±0.1%±1digit ±0.1%±1digit ±0.1%±1digit ±0.1%±1digit ±0.1%±1digit ±0.1%±1digit
RTD	PlatinelII U L Pt100 JPt100	0.0 0.0 -200.0 -200.0 -200.0 -200.0 -200.0 -200.0 -200.0 -200.0 -200.0 -200.0 -200.0 -200.0 -200.0	to to to to to to to to to to to to	350.0°C 650.0°C 1395°C 250.0°C 500.0°C 250.0°C 500.0°C 900°C 150.0°C 300.0°C 850.0°C 150.0°C 300.0°C 850.0°C	*0 to 20K: ±0.5%±1digit *20 to 50K: ±0.3%±1digit ±0.15%±1digit ±0.15%±1digit ±0.15%±1digit ±0.1%±1digit ±0.1%±1digit ±0.1%±1digit ±0.1%±1digit ±0.1%±1digit ±0.1%±1digit ±0.1%±1digit ±0.1%±1digit ±0.1%±1digit ±0.1%±1digit ±0.15%±1digit ±0.15%±1digit

Note: The accuracy ratings are converted into the measuring range under reference operating condition. Thermocouple input does not contain reference junction organity contained compensation accuracy. K,E,J,T,R,S,B,N:IEC584,JIS C1602-1995 W-WRe26,WRe26,PtRh40-PtRh20,PlatinelII,NiMo-Ni,

Cr-AuFe:ASTM Vol14.03

U(Cu-CuNi),L(Fe-CuNi):DIN43710 Pt100:IEC751(1995),JIS C1604-1997

JPt100; JIS C1606-1989

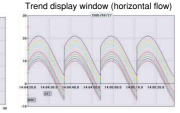
APPLICATION SOFTWARE ZAILA (sold separately)

The software is applied for replay display/wave editing operation of recorded data in KR2000 series. It has replay display of vertical/horizontal trend and circular trend function, and also analyzing function such as magnify/reduce/partially magnify of graphs and message insert.

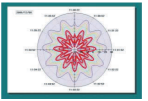
Display examples

Trend display window (vertical flow)

>
>
>
>



Trend display window (circular trend)



Main functions

Trend display

Selectable from trend display window (vertical flow, horizontal flow) and circular trend display window.

Bar-graph

Continuous replay display window

Trend is scrolled continuously (automatically).

Scroll changes by speed and renewal data no.

Data list display window

Displays registered data as list display.

Bar-graph

Displays by bar. Message can be inserted into bar-graph.

Data between markers

Displays date/time, time difference between 2 data, data difference, maximum, minimum, average, standard deviation and median among all data.

Alarm display

Points for alarm activation at each level are displayed on a trend graph. Settings

Cursor, trend line, scale axis, time axis, title input on the graph, graph assistant and magnify/reduce/rotation of graphs

Data conversion

Exporting to Excel, and converting to CSV file or TEXT file are available.

ENVIRONMENT

CPU	Your OS recommended CPU and/or upper grade
OS	Windows VISTA / 7 / 8 *Internet Explorer 6.0 or later
Others	Your OS recommended memory or larger
Disk drive	CD-ROM drive: 1 drive or more Hard disk drive: Disk space of 1 drive or more for 100MB or more
Language	Japanese, English, Chinese (simplified and traditional characters), Korean



TERMINAL ARRANGEMENT

Alarm mechanical relay alarm output 12 points (option)

