LE5000 SERIES 250MM CHART HYBRID RECORDER



MODEL LE5100

LE5000 series are 250mm hybrid recorders with multi-range input. Innovative design high performance recorder provides high accuracy, ±0.05%; high speed scanning, 0.1second for 36 points and high speed recording, 1 line in 3 seconds. Simple operational keys and PC setting functions drastically improved usability of recording system.

FEATURES

• High speed scanning at 36 points/sec and high-speed recording

Rapid changes of process data such as lab test results can be scanned simultaneously at 36 points/sec and recorded at about 1 line/ 3 sec. Data for each channel is displayed in 10 different colors which is user selectable.

• High accuracy of 0.05% The accuracy is ±0.05% and the resolution is 1µV or

0.1°C

• Various industrial values can be measured at the same time with selectable ranges

With 35 thermocouple ranges and 8 DC voltage ranges, a total of 43 input ranges are provided which enables universal input and optional mixed input: current inputs are also possible,

- Superior ease of operation Operation keys are functionally designed for ease of use.
- Engineering port is provided (USB)

A personal computer can be used as an engineering tool and parameter setting and data collecting is available.

Anti-noise countermeasures

High effective anti-noise countermeasures are taken; suppressive induced noise by 130 dB or more in the common mode while 50dB or more is achieved in the series mode. Effective countermeasures are taken against impulse noise.

- Communication interfaces are available (Option) RS422A, RS485 and Ethernet can be provided to meet various customers' needs.
- Recording and calculation of data communication input (Option)

Data input by communications from a host can be recorded as analog and digital values at the same time with measuring data. Mathematical process of the data communications input from a host can be processed in parallel.





NAMES AND FUNCTIONS OF EACH PART



• DISPLAY

Three types of displays are available according to user's demand. Chart speed and time clock are always displayed on an upper part of screen and an operational instruction of a setting key is displayed on a lower part of screen.

Display of 1 channel

1 channel of consecutive or sequential display is available.



Simultaneous display of 12 channels

12 channels of consecutive or sequential display are available.

CH	INPUT	DATA	TAG	CH	INPUT	ATAG	TAG
001	MV	371.0	*001	007	MV	423.8	
002	MV	380.5	2005	008	MV	431.2	#008
003	MV	389.8	#003	009	MV	438.5	#009
004	MV	398.5	*004	010	MV	445.8	*010
005	MV	407.0	#005	011	MV	452.2	*011
006	MV	415.8	*006	012	MV	458.8	

• Simultaneous display of 36 channels

36 channels of consecutive display is available. 24 channels display is also available for 24 points input. (In the case of 24 channels, the part of CH 25 to 36 is blank)





• Operation key

The operation keys are functionally laid out.



Name	s of keys	Functions
Enter	Enter key	Used to set each function.
Esc	Escape key	Each time this key is pressed, it returns to previous page.
Menu	Menu key	Used to display settings for each function.
	Up/ Down and Left/Right key	Used to move a cursor up/ down and left/ right, and also to chose setting items and value.
Funct	Function 1 key	Used to set and change setting for each function. Data is indicated in a lower part of screen.
Func2	Function 2 key	Used to set and change setting for each function. Data is indicated in a lower part of screen.
Rec	Recording key	Each time this key is pressed, recording is switched ON or OFF. Used with Enter key.
DataP	Data print key	When this key is pressed, data is simultaneously printed. Used with Enter key.
Feed	Feed key	While this key is pressed, chart paper is fed with a speed of 750mm/min.
Shift	Shift key	Used to switch number key, alphabetic key and other symbol keys.
TABC	Numeric key	Used to input numeric value. (used together with Shift key)
(1ABC)	Alphabetic key	Used to input alphabet. (used together with Shift key)
@+-	Symbol key	Used to input symbols. (used together with shift key)

Engineering port

Engineering port allows parameter setting, setting confirmation and measuring data transmission in connection with PC.



Engineering port

RECORDING FORMAT

Digital recording

Format 1

In the left margin of the chart, the tag number and measuring data are digitally recorded at a specified interval.



Digital recording

Format 2

The tag number, measuring data and unit are digitally recorded 6 channels/ line at a specified interval superimposed on the analog recording.



Digital recording

Format 3

The tag number and measuring data are digitally recorded 10 channels/line at a specified interval superimposed on the analog recording.





Data print

Format 1

When Data print key is pressed, analog recording is interrupted and the latest data is printed digitally 6 channels/ line.



Data print

Format 2

When Data print key is pressed, analog recording is interrupted and the latest data is printed digitally 10 channels/ line.



Logging recording

Format 1

The tag number, data and unit are recorded digitally at a specified interval 6 channels/ line. Analog recording is not performed.

INT 00H10 5, 14 16:10	*001 265, 1°C *007 246, 3°C *103 79, 9°C *109 -13, 6°C *205 2, 226MJ	*082 249.7°C *086 339.4°C *184 64.3°C *118 -29.1°C *286 1.857#J	*883 234, 2°C *889 429, 2°C *185 48, 6°C *281 3, 71840 *287 1, 48470	*064 218,7°C *019 516,0°C *106 33,2°C *202 3,340M *288 1,112M	*005 317, 5°C *101 111, 8°C *107 17, 5°C *203 2, 970MJ *209 B, 740MJ	*096 187.6°C *102 95.4°C *108 2.8°C *204 2.598MJ *210 6.371MJ	
INT 00H10 5, 14 16:80	*081 265.1°C *087 246.3°C *183 79.9°C *189 -13.6°C *285 2.226M	*082 249,7°C *028 339,4°C *184 64,3°C *118 -29,1°C *286 1,857MJ	*083 234, 1°C *009 429, 2°C *105 48, 7°C *201 3, 710MU *207 1, 48470	*064 218,7°C *010 516,0°C *106 33,2°C *202 3,340M *288 1,112M	*005 317,5°C *181 111,0°C *187 17,6°C *203 2,970M *209 B,740M	*006 187,6°C *182 95,5°C *188 2,8°C *284 2,59880 *216 8,37199	
INT 00H10 5, 14 15:50	*001 265.1°C *007 246.3°C *103 79.9°C *109 -13.6°C *205 2.226M	*082 249,7°C *028,339,4°C *104 64,3°C *110 -29,1°C *206 1,857TN	*883 234, 2°C *883 429, 2°C *185 48, 7°C *281 3, 7111#U *287 1, 484#R	*884 218,7°C *819,516,8°C *196 33,2°C *282 3,34170 *288 1,11270	*005 317,5°C *101 111,0°C *107 17,6°C *203 2,970N *209 8,740N	*006 187.6°C *102 95.5°C *108 2.8°C *204 2.598M *210 8.371M	

• Logging recording

Format 2

The tag number, data and unit are recorded digitally at a specified interval 10 channels/ line. Analog recording is not performed.

Ì	INT 00H 5,14 164	0 *00 0 *10 0 *20	1 286.1 1 123.4 1 3.876	*002 *102 *202	269, 9 107, 2 3, 485	20083 +183 +283	253.5 91.1 3.098	*034 *194 *294	237, 4 74, 9 2, 718	+105 +105 +205	221.8 58.7 2.323	*606 *186 *286	204.8 42.6 1.934	*807 *197 *297	188,5 26,4 1,546	*088 *168 *288	172.2 10.3 1.156	+9 89 +109 +209	155, 9 +5, 9 8, 769	+010 +110 +210	139.6 -22.1 8.382	
4	INT 00H 5,14 15:	0 *00 8 *10 8 *20	1 286.1 1 123.5 1 3.876	*882 *182 *282	269, 9 107, 3 3, 486	*883 *183 *283	253,6 91,1 3,098	+004 +104 +204	237, 4 74.9 2, 710	+885 +185 +285	221, 1 58, 7 2, 323	*806 *105 *206	284, 9 42, 6 1, 934	*867 *197 *297	188,6 26,4 1,546	+0\$8 +1\$8 +2\$8	172.3 10.3 1.157	*009 *109 *209	156, 8 -5, 9 8, 769	+818 +118 +218	139, 7 -22, 1 8, 382	_
	INT 00H 5.14 15:	.0 *83 8 *18 8 *28	1 286, 1 1 123, 5 1 3, 875	*002 *192 *202	278, 0 107, 3 3, 484	*883 *183 *283	253,6 91,1 3,698	+004 +184 +204	237, 4 74, 9 2, 718	#885 #185 #285	221.1 58.8 2.523	*806 *106 *206	204, 9 42.7 1.934	*087 *187 *287	188,6 26,4 1,546	*088 *188 *288	172.3 18.3 1.157	+009 +109 +209	156, 8 -5, 9 8, 769	*018 *118 *218	139.8 -22.1 0.382	+
CHART MD.	INT 00H 5,14 15:	.0 *00 *10 *29	1 206.1 1 123.5 1 5.876	*082 *182 *282	269, 9 107, 3 3, 486	*883 *163 *283	253, 5 91, 1 3, 693	+004 +104 +204	237.4 75.0 2.710	+005 +105 +205	221.1 58.8 2.523	*006 *106 *286	204.9 42.7 1.934	*997 *197 *287	188,6 26,4 1,546	+088 *188 *288	172, 3 10, 4 1, 156	+009 +109 +209	156, 8 -5, 9 8, 769	+618 +119 +218	139.7 -22.0 0.382	
CHINO	INT 00H 5,14 151	.0 *00 *10 *20	1 286.1 1 123.5 1 3.876	*002 *102 *202	269, 9 107, 3 3, 486	*083 *183 *283	253, 5 91, 1 3, 098	+984 +184 +284	237.4 74.9 2.710	+995 +195 +295	221.1 58.7 2.324	*896 *106 *286	284, 9 42, 6 1, 934	*087 *187 *287	188.6 26.4 1.546	*088 *188 *288	172.3 18.3 1.156	*009 *109 *209	155, 9 -5, 9 8, 769	+918 +118 +219	139.7 -22.1 0.382	+

■ INPUT SIGNALS

Measuring points :	12, 24 and 36 points
Input :	Multi-channel data range
	DC voltage ±10mV, ±20mV, ±40mV, ±80mV,
	±1.25V, ±2.5 V, ±5 V, ±10V
	DC current Shunt resistor (100Ω , 250Ω) needs
	to be mounted externally
	Thermocouple B, R, S, K, E, J, T, N,
	PtRh40-PtRh20, NiMo-Ni,WRe5 – WRe26,
	W-WRe26, Platinel II, U, L
	Resistance thermometer Pt 100, JPt 100
Range setting:	Input type and range are set with front keys
Scale setting:	The minimum and maximum values and unit are
ooalo ootanig.	set for each point with front keys
	Setting range -30000 to 30000
	Decimal points Optional setting
Indication accuracy	"Refer to items of measuring ranges accuracy
malcation accuracy	rating and display resolutions
Tomporature drift:	
Measuring period:	0.1 sec channel
Reference junction	compensation accuracy:
	$K = 1 T N Plating II = \pm 0.5^{\circ}C \text{ or } \log c (0^{\circ}C \text{ or } \log c)$
	$(0, 1, 1, 1)$, $(0, 1)$ ratifier $(1,, \pm 0.5, 0, 0)$ ress ($0, 0, 0$)
	D S WPo5 WPo26 NiMo Ni LL L 1 1 0°C or
	R, 3, WRe3-WRe20, MIMO-MI, $0, L \pm 1.0 C 0$
	(Only when the ambient temperature is 23°C+5°C)
Input resolution:	Approx 1/40000 (Standard range conversion)
Rumout:	Select with/ without hurnout for each input
Allowable signal so	urce resistance.
Allowable signal so	Thermocounte inputs DC voltage input
	(10m)/() 5000 or loss (without burpout)
	$(10110)^{}$ $30020 \text{ ress} (without bullout)$
	Posistance thermometer inputs 100000 less
	Three lines are common Dt100 IDt100
Input resistance:	Thermocouple input
input resistance.	DC voltage input approx 1MO
Maximum input apr	blied voltage: +201/ DC
Input correction.	Zero/span correction and shift correction for each
input conection.	channel
Maximum common	modo voltago:
	30/(AC) (support LVD) $*250/(AC)$ at ovaluation
Common mode rei	otion ratio: 120dP
Sorios modo rejecti	ion ratio:
Series mode rejecti	50dP (Only when the neak value of noise is helew.
	standard range)
	standard range.)

Terminal board:	Detachable type,	removable fo	r wire connection

■ RECORDING SPECIFICATIONS

Recording system : Raster scan system, 10-color wire dot printing Recording and recording color :

-	Analog recording color can be specified for each channel as required.
	10 colors (red, purple-red, orange, brown, green, yellow-green, blue-green, purple, purple-blue, black)
	Digital recording and logging recording - Black
	Message printing Black
	List printing Black
Chart paper:	Fan-fold type,
	Overall width 318 mm, total length 20m; Effective recording width 250mm (analog recording)
Chart speed:	1 to 1500mm/H (in 1mm/H steps)
Skip function:	Analog recording, digital recording and digital display can be set independently from recording slip.
Recording compens	sation:
5 1 1 1	Independent setting of zero spans are available.

■ DISPLAY SPECIFICATIONS

	SPECIFICATIONS
Digital display:	Color LCD panel RGB (640 x 240 dot)
0 1 3	Display size W149.8 x H57.4 mm
Setting display:	Common to digital display
Display content	s: Digital display
1 5	Channel display (One-point/ multiple points
	continuous/sequential indication change)
	Display measuring value of each channel (One-point/
	multiple points continuous/sequential indication
	change)
	Clock display (Hour/Minute/Second/Tag/Unit)
	Chart speed display
Status display:	RECORD ON (lights during recording) LED
	KEY LOCK (lights during key lock)
	ALARM (lights during alarm activated) LED
	CHART END (lights just before record ending)
	FAIL (lights during unit abnormal time)
	* Sharing LED and setting display
-	DE OUELO A TIONIO
ALARM S	PECIFICATIONS
Alarm display:	Occurrence CH No., data is displayed in red when
	alarm occurs
All a second do una la la c	L Back, Back Law, Back

Alarm display:	Occurrence CH No., data is displayed in red when
	alarm occurs
Alarm types:	High limit, low limit
Alarm setting m	ethod:
Ũ	Individual setting for each point four levels/ channels
Alarm output: (Option)	See option specification

■ SETTING AND OPERATIONAL SPECIFICATIONS

Key types, operation:

Func1	Switching each function
Func2	Switching each function
Enter	Setting a change of parameter for each mode
Menu	Specifying each setting function
Esc	Used to escape in the middle of setting
	Used to switch channels when specifying the
	parameter on cursor
▼	Used to switch channels when specifying the
	parameter on cursor
►	Used to move cursor to the right
<	Used to move cursor to the left
Rec	Analog recording, digital recording, printing,
	switching chart ON/OFF
DataP	Digital recording of latest data
Feed	Fast-forwarding chart paper
Shift	Specifying key
=	Setting characters of " ="
@+-	Setting characters of "@ + -"
0 * /	Setting parameter value 0 and character of "* / "
1ABC	Setting parameter value 1 and character of "ABC "
2DEF	Setting parameter value 2 and character of "DEF"
3GHI	Setting parameter value 3 and character of "GHI"
4JKL	Setting parameter value 4 and character of "JKL"
5MNO	Setting parameter value 5 and character of "MNO"
6PQR	Setting parameter value 6 and character of "PQR"
7STU	Setting parameter value 7 and character of "STU"
8VWX	Setting parameter value 8 and character of "VWX"
9YZ	Setting parameter value 9 and character of "YZ"
Recording op	eration: ECORD ON/OFF recording operation ON/OFF*
	ATA PRINT printing measuring data*
F *	EED Fast-forwarding chart paper Two actions are taken to operate
Setting conte	nts:
P re	arameter setting Clock time, chart speed, digital ecording at set time range, scale, unit, tag, alarm, °C, pass
W	vord
t) מ	or option communication and recording format, message rinting, calculation)
Engineering	port (ŬSB) :

ngineering port (USB) : Setting of a whole parameter is available using engineering software (PASS) from PC



■ GENERAL SPECIFICATIONS

Rated power voltage:	To to 240V AC (universal power supply)
Maximum nower con	SUMPTION:
	100V A
Reference operating	condition:
	Ambient temperature/ humidity range:
	21 to 25°C, 45 to 65%RH
	Power voltage: 90 to 264V
	Power frequency: 50/60Hz ±2%
	Attitude: Forward/ Backward/ Left/ Right within 3 °
N 1 <i>C</i>	Warm-up time: 1 hour or longer
Normal operating cor	Idition:
	Ambient temperature/numidity range 0 to 40 C,
	2010 00% RH Power voltage: 90 to 26/1/
	Power frequency: $50/60Hz + 2\%$
	Attitude: Forward/ Backward/ Left/ Right within 3 °
Transportation condit	ion:
	At the packed condition on shipment from our
	factory
	Ambient temperature/ humidity range:
	-20 to 60°C, 5 to 90%RH
	(No dew condensation)
	Vibration: 10 to 60 Hz, 4.9m/ S ² (0.5G or less)
	Impact: 392m/S ² (Approx. 40G or less)
Storage condition:	Ambient temperature
	-20 to 60°C, 5 to 90%RH
Marking condition:	(No dew condensation)
working condition.	Working temperature range 0 to 40 C
Power failure protecti	on.
	Programmed parameters stored into EEPROM
	memory
	Clock circuit sustained for 5 years or longer by a
	lithium battery
	(at the operation of 8 hours or longer per day)
Insulation resistance:	Between primary terminals and protective
	conductor terminals $20M\Omega$ or more at 500V DC
	Between secondary terminals and protective
	conductor terminals $20M\Omega$ or more at 500V DC
	Between primary terminals and secondary
Distantia stars with	terminals $20M\Omega$ or more at 500V DC
Dielectric strength:	Between primary terminals and protective
	Potwoon socondary terminals and protoctive
	conductor terminals and protective
	Between primary terminals and secondary
	terminals 1 minute at 1500V AC
	Note 1: Primary terminals: power terminal, alarm
	output terminal, output relay terminal Secondary
	terminals: measuring input terminal,
	communication terminal, external drive terminal
	Note 2: When testing insulation resistance and
	dielectric strength, please short-circuit every
	terminals of primary and secondary terminals
	before the test. Test without short-circuiting
	terminals can damage instruments.
Case assembly mate	Nal: Dear (frame) ABS regin Front panel Sode
	dass Back case Normal stool
Color	Door(frame) White
00001.	(Equivalent to DIC546 1/2)
	Front panel Transparent.
	Back case White (Equivalent to DIC546 1/2)
Mounting:	Panel mounting
Weight:	About 15kg (Full option)
Dimensions, panel cu	it:
	W400 x H260 x D300 mm (Dimensions)
Tamata	388 x 248mm (Panel cut)
i erminal screws:	Measuring input, alarm terminals M3.5
	rower, protective conductor terminal, external
Chart paper illuminati	on · White I FD

OPTION SPECIFICATIONS

Options	Contents
External drive	Chart 3-speed, chart stop, data printing, list printing, message printing 5 types, operation recording
Alarm output	Mechanical relay 12, 24, 36 points output, max contact capacity of 100 to 240V AC, 3A resistance load
Communication interface	RS422A or RS485 + Ethernet + 1a contact output (1a contact output is contact output of mecha relay
Chart end output	CHART END relay output when chart paper ended (communication interface is required)
FAIL output	FAIL relay output when abnormality (communication interface is required)
Receiving resistance for current input	250Ω (for 20mA) or 100 Ω (for 50mA) are externally mounted to measure current

Communication interface specification

		With communication interface	Without communication interface		
Ethernet	Specification	Ethernet10BASE-T/ 100BASE-T, automated recognition, TCP, IP, HTTP, exclusive protocol			
	Function	Data display, parameter setting, with browser Data display, parameter setting on exclusive application			
RS-422A RS-485	Specification	RS422A, RS485, Communication protocol: MODBUS Communication specification: 9600 bps to 19200 bps 7E1 to 8N2			
	Function	Data display and parameter setting using exclusive application			
USB	Specification	Inside of front door, USB1.1, Full speed 12Mbps, Bulk transfer, Control transfer			
	Function	Parameter setting for exclusive application			

■ STANDARDS

CE marking: Conformity pending



■ MEASURING RANGE, ACCURCY RATING, AND DISPLAY RESOLUTION ■ TERMINAL BOARD

Input type		Measuring range		Standard	Accuracy	Display	
		-10.0	to	10.0mV	+10mV	rating	resolution
		-20.0	to	20.0mV	±20mV		1µV
		-40.0	to	40.0mV	±40mV		
		-80.0	to	80.0mV	±80mV		10µV
DC voltage		-1.25	to	1.25V	±1.25V	±0.05%+1digit	100µV
		-2.5	to	2.5V	±2.5V		
		-5.0	to	5.0V	±5V		1mV
		-10.0	to	10.0V	±10V		
		-200	to	500°C	±20mV		
	к	-200	to	900°C	±40mV	±0.05%+0.5°C ±0.05%+1°C	
		-200	to	1370°C	±80mV		
		-200	to	250°C	±20mV		
	Е	-200	to	500°C	±40mV	±0.05%+0.7°C	
		-200	to	900°C	±80mV	±0.05%+1°C	
		-200	to	350°C	±20mV		
	J	-200	to	700°C	±40mV	±0.05%+0.7°C	
		-200	to	1200°C	±80mV	±0.05%+1°C	
	Т	-200	to	400°C	±20mV	±0.05%+0.7°C	
	R	0	to	1760°C	±20mV	±0.05%+1°C	0.1°C
	S	0	to	1760°C	±20mV		
	В	0	to	1820°C	±20mV		
		0	to	600°C	±20mV	±0.1%+0.1°C	
1/0	N	0	to	1000°C	±40mV		
		0	to	1300°C	±80mV		
	W-Wre26	0	to	2315°C	±80mV		
	Wre5-Wre26	0	to	2315°C	±80mV	±0.1%+1°C	
	PtRh40-PtRh20	0	to	1888°C	±20mV		
	NiMo-Ni	-50	to	1310 °C	±80mV		
		0	to	500°C	±20mV	±0.1%+0.1°C	
	Platinel	0	to	950°C	±40mV	10.10/ 1100	
		0	to	1395°C	±80mV	±0.1%+1°C	
-	U	-200	to	350°C	±20mV		
		-200	to	600°C	±40mV	±0.05%+1°C	
	L	-200	to	350°C	±20mV		
		-200	to	700°C	±40mV		
		-200	to	900°C	±80mV		
RTD	Pt100	-50	to	50°C	50Ω	±0.05%+0.3°C	0.1°C
		-100	to	130°C	100Ω		
		-200	to	250°C	200Ω		
		-200	to	550°C	300Ω		
		-50	to	50°C	50Ω		
	ID+100	-100	to	130°C	100Ω		
	JPCIUU	-200	to	250°C	200Ω		
		-200	to	550°C	300Ω		
Note 1: Ambient temperature/ humidity range: 23 ± 2							

Note 2: For thermocouple input, the accuracy of reference junction compensation is not included with the accuracy ratings. Note 3: Accuracy rating is the percentage of measuring range K_E,J,T,R,S,B,N : IEC564,JIS C 1602-1995 W-Wre26,Wre5-WRe26,PIRH40-PIRH20,NiMo-Ni, Platinel : ASTM Vol.14.03

U(Cu-CuNi)_L(Fe-CuNi) : DIN43710 Pt100 : IEC751,JIS C 1604-1997 JPt100 : JIS C 1604-1981, JIS C 1606-1986

Exceptions of accuracy ratings

Note : Refer to T/C input	t accuracy is	calcul	ated based or	n standard range.	
Input types	Measuring range			Accuracy ratings	
K,E,J,T,L	-200	to	0°C	±0.2%+1digit	
R,S	0	to	400°C		
В	0	to	400°C	None	
	400	to	800°C	±0.15%+1digit	
U	-200	to	0°C	±0.3%+1digit	
W-WRe26	0	to	300°C		
	0	to	300°C	±1.5%+1digit	
PIRN40-PIRN20	300	to	800°C	±0.8%+1digit	
NiMo-Ni	-50	to	100°C	±0.2%+1digit	
				Specif	







Panel cut-out and mounting minimum clearance



Unit: mm

Specifications subject to change without notice. Printed in Japan (I) 2006. 8 Recycled Paper

CHINO CORPORATION

32-8, KUMANO-CHO, ITABASHI-KU, TOKYO 173-8632 PHONE: +81-3-3956-2171 FAX: +81-3-3956-0915 E-mail: inter@chino.co.jp Website: http://www.chino.co.jp

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