

3702/3701/3711 & 3712/3721 & 3722 **Recorders** LR12000E/LR8100E/LR4100E/LR4200E







LR12000E

438 × 301 × 470 mm 20.5 kg (17.24 × 11.85 × 18.51" 45.2 lbs)

Safety Standards; EN61010-1 EMI Standard; EN55011 Group 1 Class A Immunity Standard; EN50082-2: 1995







LR8100E

438 × 301 × 346 mm 18.5 kg (17.24 × 11.85 × 13.62" 40.8 lbs)

Safety Standards; EN61010-1 EMI Standard; EN55011 Group 1 Class A Immunity Standard; EN50082-2: 1995







LR4110E

438 × 234 × 343 mm 14.5 kg (4-pen) (17.24 × 9.21 × 13.51" 32.0 lbs)

Safety Standards; EN61010-1 EMI Standard; EN55011 Group 1 Class A Immunity Standard: EN50082-2: 1995







LR4210E

448 × 185 × 445 mm 14.5 kg (4-pen) (17.6 × 7.27 × 17.9" 32.0 lbs)

Safety Standards: FN61010-1 EMI Standard; EN55011 Group 1 Class A Immunity Standard; EN50082-2: 1995

world, only the LR recorder truly delivers the required functionality. **FEATURES** Crisp Color Analog Recording in up to 12 Colors As Simple to Use as an Analog Pen Recorder The LR series offers easy dialog-based operation on a large vacuum-tube fluorescent display and multiple display functions.

The best-selling LR Recorder Series has revolutionized the pen recorder world with its outstanding reliability and performance. How was it done? Electrical contacts and gears were eliminated in the recording mechanism. Data processing was digitized. A full range of models of up to 12 pens was developed. A memory function to facilitate PC-based data recording and analysis was created. A variety of application software is available. In today's PC-driven

- **Wealth of Digital Printing and Analog Recording Functions** Packed with a wealth of digital printing functions, including zone recording, partial compression and enlargement recording, a rapid pen response of 1600 mm/s and a phase synchronization function, the LR series captures the target event faithfully, records it, and makes playback a cinch.
- **Multiple Measurement Type** The LR series offers DC voltage, thermocouple, and RTD universal inputs, computation functions, IC memory card, a 3.5-inch FDD, and application software to cover every type of measurement.
- 3.5-Inch Floppy Disk Drive (Option)
- Windows 95 (32-bit) Application Software

YOKOGAWA's genuine software lets you set the measurement range and recording conditions, control the motion of the pen such as pen up/down, and even record and analyze the data on a PC.

The specifications for LR series recorders changes according to the type of power cord. Only the recorders having specification codes for power cords -D, -F, -G, or -J, which relate to the power cord attached, conform to EMC and safety standards; recorders with a -B specification code (with a JIS power cord attached) do not.



LR12000E/LR8100E/LR4100E/LR4200E

■ SELECTION GUIDE

Models			184	100E	IR4	200E		
Features	LR12000E	LR8100E			LR4210E			
Form		Vertical			Flat			
Recording width		250 г	mm					
No. of pens	10, 12	4, 6, 8		1, 2,	3, 4			
Input ranges	Voltage (20 rang Thermocouple	Voltage (20 ranges): 0.1 mV to 200 V Thermocouple (12 types) R, S, B, K, E, J, N, T, W, L [DIN], U [DIN], KPvsAu7Fe RTD (5 types): Pt100, JPt100, Pt50, Ni100, J263*B						
Printing functions	print, change of OFF print, alarm	Periodic print, manual print, change of range print, message print, change of chart speed print, pen offset compensation ON, OFF print, alarm print, scale marking print, and program list print *Printing functions not provided in LR4120E and LR4220E.						
	Digital values,	Bar graph (2.5%	resolution	on), Ran	ge			
Display	Switches between display of the first-half 6 pens and the second-half 6 pens. *1							
	Standard: Scaling function, difference computation							
Math	Optional *2: Arithmetic operations, exponentials, logarithms, absolute value, square root							
IC memory card*3	8, 256, 512 KB	, or 1 MB (8 KB o	card prov	vided as	standard	d)		
FDD *3 (option)	Built-in FDD with 768 KB RAM	Built-in FDD with 512 KB RAM	Built-in Fl 256 KB R		_	_		
PC software	Can be used wi	th all models for	4, 8, 12	-pen app	olication	S		
Chart speed	10 to 600 mm/min 10 to 600 mm/hour	10 mm/	hour to	1,200 m	nm/min			
Chart length	Z-fold: 30 m Z-fold: 20 m Roll: 20 m							
Power	Allowable voltage: 90 to 132 VAC / 180 to 250 VAC (automatic switching) 48 to 63 Hz Rated voltage: 100 to 120 VAC / 200 to 240 VAC 50/60 Hz +10 to +32 V DC (optional)							
		110 to ±32 V	DC (Obt	ionai)				

- *1 Digital measurement data can be displayed for all channels simultaneously.
 *2 These optional functions cannot be specified for the LR12000E.
 *3 IC memory card function is not available for suffix code /FDD.

FUNCTIONS

■ FLOPPY DISK DRIVE

Install the floppy disk drive option (FDD) and you can save the LR recorder settings to several files on a floppy disk (FD). The measurement data can also be saved to FD via the internal buffer memory provided by the FDD option.



■ IC MEMORY CARDS

Save Settings for Permanent Storage (Standard Function)

By saving recorder settings such as range to an IC memory card, you can retrieve them later and start recording immediatelyquicker than re-setting the parameters one by one.

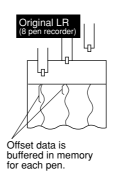


Capture Detailed Measurement Data (Optional Function)

The optional IC memory cards with 256 KB or more (sold separately) let you capture and store up to 32000 samples/channel. The data can be retrieved later in a variety of ways, and up to 47 files of settings can be stored.

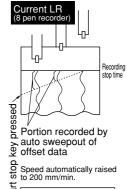
Auto Sweepout of Pen Offset Data

When you use pen offset compensation, the recorder stores data to compensate for the pen offsets in order to record all traces in real-time. Thus when recording stops, the pens must continue recording until all the data is plotted. Auto sweepout saves you time by automatically increasing the chart speed during this interval - a real advantage at slow chart speeds. For example, at 10 mm/h chart speed on an 8-pen LR, it would take nearly three hours after measurement to record all the stored offset data. In the current LR Series recorders, however, touching the chart stop key automatically increases the chart speed to 200 mm/min and stops it after all pen offset data have been swept out. This takes just eight seconds. This new function, not available on previous LR recorders, has been added at the request of many users.



Example: 8 pens, 10 mm/h

Approx. 3 hours



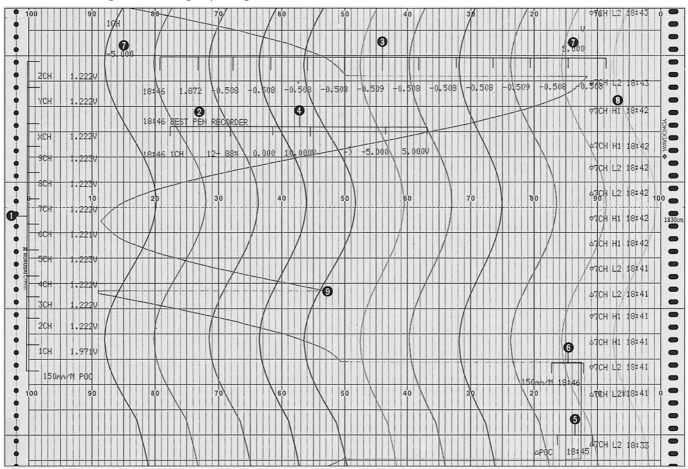
Approx. 8 seconds



LR12000E/LR8100E/LR4100E/LR4200E

■ RECORDING EXAMPLE

LR12000E, 12 analog channels + digital printing



1 Periodic Print

Prints digital data at a fixed time interval (min. 1 minute).

2 Message Print

Prints user-defined messages up to 70 characters long (with time of day) MESSAGE (0): Printed when MESSAGE key is pressed MESSAGE (1 to 4): Available with REMOTE,

MESSAGE (1 to 4): Available with REMOTE GP-IB, or RS-232-C options

3 Manual Print

Prints the time and measured values for all channels when the MANUAL PRINT key is pressed.

4 Change-of-Range Print

When in auto span shift mode, prints the time and nature of change whenever the range changes.

5 Pen Offset Compensation ON/OFF Print

Prints an ON/OFF mark and the time whenever you turn pen offset compensation ON or OFF.

6 Change-of-Chart-Speed Print

When the chart speed changes, prints out the post-change chart speed and the time of the change.

7 Scale Marking Print

Prints out the 0 and 100% scale values with the same timing as the periodic print.

8 Alarm Print

Prints out the channel number, alarm type and ON or OFF time.

9 Auto Span Shift

This function automatically shifts an input's span ±50% when its signal reaches its span limits, so that recording continues without data loss.



■ LR PC SOFTWARE

LR PC software, a package software for PCs created exclusively for the LR series, runs under Windows 95 (32-bit), letting you set the LR recorder, control operations, perform real-time data logging and trend monitoring online (GP-IB or RS-232-C), and even redraw data that has been saved to an FD, or convert between Excel, Lotus 1-2-3 and ASCII formats offline.

The redraw function comes with both cursor and high-speed scroll functions to take advantage of the ease of use and performance of Windows 95. The software comes in three types, for up to 12, 8, or 4 pens (maximum number of pens) to suit your LR recorder model.



LR12000E/LR8100E/LR4100E/LR4200E

SPECIFICATIONS

	_										
	Model	LR12000E	LR8100E	LR41	100E	LR4	200E				
	Item	ERTZOOCE	ERO100E	LR4110E	LR4120E	LR4210E	LR4220E				
	Drive System	Automatic null-balancing digit	al servo								
	Input Circuitry	Floating, guarded inputs (no gu	Floating, guarded inputs (no guard in low-sensitivity model)								
	Measuring Ranges	Thermocouple (TC): R, S, B,	sitivity: 10 mV to 200 V F.S. Mediu K, E, J, T, N, W, L (DIN), U (DIN), K mA), JPt100 (1 mA), Pt50 (1 mA), JI	PvsAu7Fe		,					
	Measurement Accuracy (at 23±2°C, 55±10% RH)	Thermocouples: R, S ±(0 B ±(0.0) K, E, T, J ±(0.05 N ±(0.0) W ±(0.0) KPVSAU RTD: Pt100, J	OC voltage: \pm (0.05% of rdg +0.03% of range +1.0 μV)* Thermocouples: R, S \pm (0.05% of rdg +1°C) Below 100°C \pm 3.7°C 100 to 300°C: \pm 1.5°C B \pm (0.05% of rdg +1°C) 400 to 600°C: \pm 2.0°C (not guaranteed below 400°C) K, E, T, L, U \pm (0.05% of rdg +0.5°C) * In case the measurement range J \pm (0.05% of rdg +0.5°C) -200 to 100°C: \pm 0.7°C *In V, a 0.1 Hz filter must be use N \pm (0.05% of rdg +0.5°C) For ranges more than 1 mV, no filter is necessary. KPvsAu7Fe \pm (0.05% of rdg +0.5°C) (not guaranteed below 4 K or above 280 K)								
Measurement	Reference Junction Compensation Accuracy	±1°C for R, S, B; ±0.5°C for oth	er (for measured temperature of –10	00°C or below, add	0.5°C)						
asnı	Allowable Source Resistance	1 k Ω max. (DC voltage, therm	ocouple)								
Me	Input Bias Current	4 nA									
	Input Resistance	Approx. 1 M Ω (DC voltage, the	ermocouple)								
	Filter	0.1, 1 Hz, or Off (selectable)									
	Maximum Allowable Input Voltage	250 V DC + AC rms (between	input terminals and case, and betwe	een input channels))						
	Common Mode Rejection Ratio	150 dB (AC)									
	Normal Mode Rejection Ratio	50 dB min. at 50/60Hz									
	Immunity to Noise in Pulses (input/power supply terminals)	±1 kV: Pulsewise: 800 ns; Rise time: 1 ns (These data values are based on the in-house test standards.)									
	Zero Point Adjustment	Freely adjustable									
	Measuring Cycle	135 Hz									
	Pen Offset Compensation	Standard: (1) Average value recording or max./min. value recording selectable (2) Time axis resolution, 0.05 mm (3) ON/OFF switch provided (4) Auto sweepout function for pen offset data (5) Selectable pen offset compensation referen									
	Temperature Coefficients	·	ange/°C; F.S.: 0.01% of range/°C								
	External Input Span	,	setting the converter zero point and full-s	pan voltages as the sp	an left and span righ	nt values in the LR, and	scale these values.				
	Writing System	Disposable felt-tip pens									
	Effective Recording Width	250 mm									
	Pen Offset Between Channels	Approx. 3.5 mm	Approx. 4.0 mm								
	Recording Accuracy	,	% of effective recording span (inclu	ding linearity, deac	l band, error betv	ween ranges)					
	Maximum Pen Speed	Approx. 1,600 mm/s									
	Maximum Pen Acceleration	Approx. 78.4 m/s ²									
Recording	Number of Recording Pens Pen Colors	10 or 12									
Reco	Chart	30 m Z-fa	old chart (DIN)	20 m Z-fold	chart (DIN)	20 m Z-fold chart 20 m roll (DIN) (Option/I					
	Chart Speed	10 to 600 mm/min and mm/hour 10 to 1,200 mm/min and mm/hour (1-mm steps)									
	Chart Speed Change	Selection between Speed 1 and	Speed 2 using remote control sign	al (optional)							
	Chart Drive	Pulse motor									
	Chart Speed Accuracy		more continuously and related to the		-						
	Recording ON/OFF	, ·	rement + recording OFF: Measurem								
	Pen Lift	'	neously (pens can be lifted/lowered	,							
	Partial Expansion/Compression	<u> </u>	ary values (measured values) and re								
	Auto Span Shift		utomatically shifts ±50% if input go	bes outside present	span, and record	ling continues.					
ting	Printing System	Wire dot, ink ribbon (one color)									
Printing	Printing Speed	Approx. 1.5 s/line	\								
_	Printing Character Set	Alphanumeric characters (upper	-CdSE/								



LR12000E/LR8100E/LR4100E/LR4200E

	Model	I B4 2000F	LBOTOOF	LR4100E	LR4200E						
ı	tem	LR12000E	LR8100E	LR4110E LR4120E	LR4210E LR4220E						
Printing	Printout Types	TAG No. print: Alarm print: Scale print: Change of chart speed print: List print: Manual print: Message print: MESSAGE (0): MESSAGE (1 to 4): Change of range print: Pen offset compensation ON/OFF print: Periodic print: Chart speed and printing inter mm/min mm/h 1200 to 300 — 299 to 30 — 299 to 10 1200 to — 119 to — 59 to — 59 to — 39 to	Printing interval 1 minute 10 minutes 120 1 hour 10 2 hours 10 3 hours	OFF time same interval as for periodic print. beed when chart speed changes. alarms, etc.) on chart. all channels on one line when MAI 70 characters long, with time. key is pressed. tted on reception of external contac changes in auto span shift mode. on ON/OFF mark when pen offset co	NUAL PRINT key is pressed. ct input (4 points max.) compensation is turned ON or OFF. at fixed intervals. al for LR12000E Printing interval 1 minute 10 minutes 20 1 hour 0 2 hours 0 3 hours						
		— 19 to		— 19 to 1	0 12 hours						
^	Display	Fluorescent display (5 × 7 dot, m	atrix). 20 characters per channel								
Display	Display Modes	(3) Range data display (zero, span)* (4)	Digital data display: 7-digits measured value (sign, measurement data, unit, decimal point, alarm status), time, chart speed *(2) Bar graph display (2.5% resolu) Range data display (zero, span)* (4) Digital data display for all channels (LR12000E only): 7-digits measured, unit, alarm status ny of (1), (2), or (3) can be selected with the DISPLAY SELECT key.*: The LR12000E displays these items for the first six channels and the second six channels as selected.								
nctions	Alarm		Number of levels: 2 levels/channel: Types: High, low, delta high, delta low. Outputs (optional): 12 internal points (LR12000E), 8 internal points (LR8100E) or 4 internal points (LR4100E/LR4200E), all with 24 V AC, 1 A contact rating								
Other Functions	Computation		1) Scaling Input voltage range: Must be within measurement range. Scaling range: –22000 to +22000 (user-set decimal point) 2) Difference computation Between any two channels set to the same range code								
	IC Memory Card	Setup data memory (standard) M	emory capacity: 8 KB (with lithium b	attery, life approx. 5 years) *Canno	t be specified with suffix code/FDD						
	System Error Alarm (FAIL)	at the same time . Setting life storage capacity LR12000E: Approx. 2 files; LR8100E: Approx. 3 files: LR4100E/LR4200E: Approx. 5 files If CPU fails, "FAIL" LED (red) lights and FAIL contact signal (optional) is output.									
	Chart End Output	When chart end is reached, "CH lift, and recorder is placed in mo	When chart end is reached, "CHART" LED in monitor status (relay output is optional; pens								
	Power Consumption	Max: 10 pens: 380 VA 12 pens: 450 VA Balanced: 10 pens: 170 VA	Max: 4 pens: 240 VA 6 pens: 290 VA 8 pens: 340 VA	Max: 1 pen: 155 VA 2 pens: 180 VA 3 pens: 205 VA 4 pens: 230 VA	Max: 1 pen: 155 VA 2 pens: 180 VA 3 pens: 205 VA 4 pens: 230 VA						
fications		12 pens: 190 VA	Balanced: 4 pens: 120 VA 6 pens: 135 VA 8 pens: 150 VA	Balanced: 1 pen: 90 VA 2 pens: 100 VA 3 pens: 105 VA 4 pens: 110 VA	Balanced: 1 pen: 90 VA 2 pens: 100 VA 3 pens: 105 VA 4 pens: 110 VA						
	Dimensions (W)× (H) × (D)	Approx. 438 × 301 × 470 mm	Approx. 438 × 301 × 346 mm	Approx. 438 × 234 × 343 mm	Approx. 448 × 185 × 455 mm						
General Speci	Weight	10 pens: Approx. 19.5 kg 12 pens: Approx. 20.5 kg	4 pens: Approx. 16.5 kg 6 pens: Approx. 18 kg 8 pens: Approx. 18.5 kg	1 pen: Approx. 13 kg 1 pen: Approx 12 kg 2 pens: Approx. 13.5 kg 2 pens: Approx. 12.5 kg 3 pens: Approx. 14 kg 3 pens: Approx. 13 kg 4 pens: Approx. 14.5 kg 4 pens: Approx. 13.5 kg	1 pen: Approx. 13 kg 5 2 pens: Approx. 13.5 kg 3 pens: Approx, 14 kg 4 pens: Approx. 14.5 kg 4 pens: Approx. 13.5 kg						
	Clock	With calendar function									
	Position	Veritical			Horizontal (recording surface) or inclined (up to 10° forward or back)						
	Memory Backup	Internal lithium battery for memo	ory backup (life approx. 10 years at re	oom temperature)	-						
	Operating Environment	0 to 40°C, 30 to 80% RH (5 to 4	0°C, 30 to 80% RH if suffix code/FD	D is specified)							
	Recommended Calibration Conditions	For measurement ranges less tha For measurement ranges not less	n 1 mV: 6 months than 1 mV: 12 months (environment	t with proper ventilation and at 23±	.5°C)						
	Withstanding Voltage	1,500 V AC between power supp	oly and case for 1 minute								
	Insulation Resistance	100 MΩ min. at 500 V DC between	een power supply and case, and betw	ween input terminals and case							
	Power Supply		90 to 132 VAC/180 to 250 VAC 48 supply for LR8100E , LR4100E , and L								



LR12000E/LR8100E/LR4100E/LR4200E

■ OPTIONAL SPECIFICATIONS

Item		Spe	cifications	Remarks		
GP-IB Interface (/GP-IB)	Conforms to IEEE St'd 4 Talker functions: Listener functions:	 Measured value inpu Setup information inp Memory data output All functions can be in 		Example of time required to transfer measured values from an LR8100E and store them to disk on a personal computer: Personal computer used: 80286 CPU, 8 MHz GP-IB board N88 BASIC (86) (MS-DOS version)		
RS-232-C interface (/RS232C)	Conforms to EIA RS-23. Modes: Communication rate:	Measured value inpuSetup information inpMemory data output		Disk is hard disk (GP-IB communications) (Readout time) ASCII 4 CH model Approx. 80 ms 8 CH model Approx. 140 ms 12 CH model Approx. 170 ms Binary 4 CH model Approx. 30 ms 8 CH model Approx. 50 ms 12 CH model Approx. 60 ms (RS-232-C communications) (Readout time) ASCII 4 CH model Approx. 200 ms 12 CH model Approx. 200 ms 12 CH model Approx. 200 ms 12 CH model Approx. 210 ms 8 CH model Approx. 250 ms 8 CH model Approx. 100 ms 12 CH model Approx. 120 ms * Since data is output for 8 channels of an 8-channel model even if only 4 channels are to be measured, output rates cannot be improved.		
IC Memory Card	Functions: Data format: Sampling modes and sampling modes and sampling modes and sampling modes and sampling modes. Memory capacity: Data length: Number of files: Trigger conditions: Pre-trigger: Memory data: Output: Battery backup:	MS-DOS ampling rates: • Free mode (manual state) • Sampling rate: 135, 9 256, 512KB, 1MB 1000, 2000, 4000, 800 by all channels; data is 47 files max. Alarm detection, CHAF 0 to 100% (set in 10% Measured data, commu	RT END, or external contact input (optional)			
Remote Control (/REM)		* • Manual print (print ti • Chart speed control (Waveform Level Source output impedance Chart speed Max. frequency * • Message print (time, and message cavailable) * • Pen lift (all pens lifter • Record ON/OFF select	toggle between speed 1 and 2) me and measured data values) (control chart speed using external signal source) Sine, triangle or square wave Pulse train V _P V _I	Input signals may be TTL, open collector, or contact point. Alarms and variations in the remote contact input are detected at 125-ms intervals. Functions maked with * not available in LR4120E or LR4220E. Function marked with ** available on LR4200E with /REROL only.		
Alarm Output (/AK-04, /AK-08 or /AK-12)			(LR8100E), 8 internal points (LR8100E) or 4 internal points	 AK-04 (for LR4100E, LR4200E) AK-08 (for LR8100E) AK-12 (for LR12000E) 		
Computing Functions (/MATH)	Functions: Number of channels: Computational expressions: Output:	Arithmetic operations, (logarithm), EXP (expor Max. 8 channels (LR81 0 Up to 18 characters	SQR (square root), ABS (absolute value), LOG	Channel number to obtain computation results must always be greater than the measuring channel number. (The computation results cannot be obtained on the measuring channel.) The LR12000E does not include computing functions (/MATH).		



LR12000E/LR8100E/LR4100E/LR4200E

Item		Specifications	Remarks
DC Drive	Normal operating voltage:	+10 to +32 VDC (ratings: 12 to 24 V)	Available on LR8100E and LR4100E only.
(/DC)	Power consumption:	For LR8100E : 70 VA (when balanced), 200 VA (max.)	
	Accessories:	For LR4100E : 50 VA (when balanced), 140 VA (max.) Connector (1), fuse (1)	
Roll Chart		<u> </u>	Available on LR4200E only.
Function (/ROL)	Function:	Enables both Z-fold and roll chart to be used.	Available on ER4200E only.
Reroll Function	Function:	Roll chart can be rewound in reverse direction using panel switch of external signal	Available on LR4200E only. This function includes /ROL.
(/REROL)	Accessories:	(contact closure, open collector, or TTL, when equipped with /REM option) Reel	
2 5 in al. Flance.			
3.5-inch Floppy Disk Drive	Number of drives: Medium:	1* 2HD	* When the recorder comes with the 3.5-inch FDD,
(/FDD)	Data capacity:	2.7D 1.44 MB fixed **	an IC memory card slot is not provided, no IC
(100)	Models in which FDD ca		memory card (8 KB) is installed,
	Models III WIIICH I DD Ca	LR4100E, LR8100E, LR12000E ***	** The medium is fixed at 1.44 MB. However, floppy disks formatted on a personal computer (1.44 MB,
	Buffer memory capacity:	LR4100E/Built-in 256 Kbyte SRAM	1.2 MB, 720 KB) can be used.
	buller memory capacity.	LR8100E/Built-in 512 Kbyte SRAM	*** The 3.5-inch option (/FDD) cannot be specified for
		LR12000E/Built-in 768 Kbyte SRAM	the LR4200E.
	Data backup:	It can save data for approx. 1 day at room temperature after the battery has	**** If a power failure occurs while data is being re-
		been charged for 30 minutes and the power has been turned off.	corded to the buffer memory, the data that has been
		* If a drop in the backup voltage is detected when the power is turned	stored in the buffer memory up until the power
		on, the data in the buffer memory is initialized.	failure occurred will remain in the memory. How-
	Types of memory:	Set values (these values do not pass through the internal buffer memory),	ever, data recording will not resume after the power
		measurement values, computation values	is restored; if a power failure occurs during an auto-
	Data saving method:	Buffer memory measurement values and computation values are stored,	save operation, the data must be separately copied
		then data are copied to a floppy disk. Set values are stored directly to a	to an FD.
	6	floppy disk.	
	Data saving at power failure:	Data existing until the power failure occurred is saved.	
	D	Sampling does not continue after the power is restored. ****	
	Data saving format:	YOKOGAWA standard binary format (However, data can be converted to ASCII when copied to floppy disk.)	
	Data length:	1000, 2000, 4000, 8000, 16000, or 32000 data/ch	
	Data length.	(However, the total memory length must be within the memory capacity.)	
	Data capacity:	Measurement value = 2 bytes/data, Computation value = 4 bytes/data	
	Sampling rate:	Synchronized with the measurement interval of the recorder (135 Hz), or	
	. 0	9, 5, 3, 1, 0.5, 0.2, 0.1, 0.05, 0.02, or 0.01 Hz	
	Time axis accuracy:	Depends on time accuracy of the recorder.	
	Memory mode (free):	Sampling in the buffer memory starts when a key is pressed.	
	Memory mode (trigger):	Memory sampling starts when the trigger conditions are met.	
		When the specified length is captured, memory operation stops.	
		Up to 47 files (If the number exceeds 47, an error is displayed.)	
	Filename:	Enter six standard-width characters. If the number of standard-width characters exceeds six, only the first six characters are displayed on the LR.	
	Trigger conditions:	Alarm detection, chart end, external contact input (option REM)	
	Pre-trigger:	0 to 100% (in 10% increments)	
	Playback of buffer memo		
	,	Data stored in the buffer memory can be played back, recorded, and	
		output to a communication circuit.	
	Playback of data from an FD:	Data can be recorded and output, or output to a communication circuit,	
		after reading it into the internal buffer memory by a loading process.	
		(Only possible for data saved to FD in binary format.)	
	ASCII conversion:	Data stored in the buffer memory in the YOKOGAWA standard binary	
		format (measurement values, computation values) can be converted to	
	At	ASCII format, then copied to a floppy disk.	
	Auto-save:	Measurement data is first recorded in the internal buffer memory, then	
	Auto-load:	automatically copied to an FD. Measurement data stored in an FD is first copied into the internal buffer	
	/ wto-todu.	memory, then automatically printed out on the recording paper.	
		memory, men automatically printed out on the recording paper.	



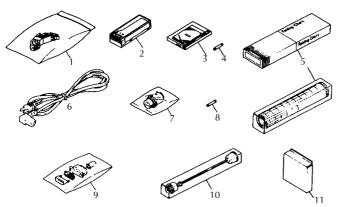
LR12000E/LR8100E/LR4100E/LR4200E

STANDARD ACCESSORIES

No.	Name	Part No.	Quantity	Remarks
1	Pen cartridge	B9586YR B9586YS B9586YT B9937PB	1 unit 1 unit 1 unit 1 unit	4 pens (1 pen color) /unit, standard 6 pens (1 pen color) /unit, standard 8 pens (1 pen color) /unit, standard For LR12000E (12 pens, standard)
2	Ribbon cassette	B9585SH	1	Black*1
3	IC memory card	378901	1	8 KB, for setup information memory
4	Fuse	A1111EF	1	2 A time-lag (in fuse holder) (for LR8100E , LR4100E , and LR4200E)
	Fuse	A1113EF	1	3.15 A time-lag (in fuse holder) (for LR12000E)
5	Z-fold chart Z-fold chart	B9585AH B9619AH	1	30 m (for LR12000E , LR8100E) 20 m (for LR4100E , LR4200E without / ROL or /REROL option)
	Roll chart	B9622AH	1	20 m (LR4200E with /ROL or /REROL option)
6	Power cord	A1007WD	1	Rated voltage, 125 V
7	DC power sup- ply connector	A1053JC	1	For LR8100E or LR4100E with /DC option
8	Fuse (/DC)	B9586UV	1	For LR8100E or LR4100E , 20 A timelag for DC option
9	Connector	A1005JD	1	For LR8100E with /AK-08, LR4100E or LR4200E with /AK-04 or /REM; AMPHENOL 57-30360
	Connector	A1006JD	2	For LR12000E with /AK-12
	Connector	A1006JD	1	For LR8100E with /AK-08, LR12000E or LR8100 with /REM; AMPHENOL 57-30500
10	Chart stock roller	B9623AA	1	For LR4200E with /ROL; For use with roll chart
_	Instruction manual		1	Instruction manual for main unit (/DC) and IC memory card
_	Basic operation guidance	IM3712-90	1	For LR4200E
11	Terminal Cover	B9937GK	1	For LR12000E
		B9585BH	1	For LR8100E * ²
		B9619BC	1	For LR4100E *2
		B9622DK	1	For LR4200E

*1: Not included with LR4120E and LR4220E Note

*2: LR8100E and LR4100E terminal covers come with two mounting screws.



Pen cartridge



■ SPECIFICATIONS OF SOFTWARE PACKAGES

Windows 95 software package

Operating conditions

■ Connection

Product name: LR PC software

1 to 12-pen model (370013) LR4100, LR4200, LR8100, LR12000, LR4100E, LR4200E, Connectable recorders:

LR8100E, LR12000E

Connectable number of recorders: 1

Maximum number of connectable channels: 1 to 12 ch

Communication interface: GP-IB or RS-232-C Disks

Floppy disk: 3.5-inch FD (1.44 MB format) Hard disk: Free space of at least 100 MB

■ Communication interface

Made by National Instruments (Can be used with Windows GP-IB board:

AT-GPIB/TNT is used with IBM PC-AT and compatible

machines

RS-232-C: Can be used with Windows 95.

■ Environment

PC.

Personal computer that supports Windows 95. The PC must have a CPU of at least Pentium 90MHz and

at least 16 MB of RAM.

OS: Windows 95

CRT: Display that is compatible with Windows 95 640 × 480 minimum, at least 256 colors (at least 1024 × 768 is recommended) Video: Compatible with Windows 95 Mouse:

Compatible with Windows 95 (driver is necessary) 2HD/1.44 MB Printer:

FDD:

Setting package

This package sets, controls, and changes the LR recorder measurement conditions, and also sets the operating environment online via a general communication interface (GP-IB or RS-232-C).

■ Setting

speed, measurement interval, alarm, memory, etc.

Control of display switching, recording paper start/stop, pen lift, printing functions, etc.

Data logging package

■ Outline

The data measured by the LR recorder are stored in the specified hard disk of the personal computer while being displayed in real-time.

■ Measurement interval

Sampling rate: Display update rate:

Same as the sampling rate An integral multiple between 1 and 128 of the sampling rate Data storage interval: * The measurement interval depends on the PC used and the operating system.

■ Display function

Display function: Analog range display, digital value display, level meter

display, alarms

Number of display channels: 12 ch Size can be changed. Screen display:

Viewer package

■ Outline

This package redisplays data stored in the hard disk of the personal computer using the data logging package. The redisplayed data can then be analyzed, computed or converted. The data stored in the FD using the LR can also be displayed.

■ Redisplay

Number of displayed channels: 1 to 12ch

Redisplay: The specified files are displayed as an analog trend. Redisplay format: User specification, Full range, Slide, Multi-axis Zoom-in/-out of time axis, high-speed scroll Time-axis span display: Display file: Multiple files can be displayed simultaneously

Marks can be made and comments entered within the analog trend on the time axis. Comment:

Unit: Up to 6 standard-width characters. Displayed near the channel(s).

The span grid corresponding to each analog trend is displayed as numerical values and lines. Grid:

Magnification change: Selectable between 1/1000 and 20. Data sheet:

The analog trend screen switches to the numerical data

sheet screen. Date/time/number of data and MIN/MAX data for each

channel can be displayed.

■ File conversion File conversion: Conversion to Lotus 1-2-3, ASCII, or Excel format

The number of data points or cursors can be specified on Conversion range:

the redisplay screen.

Conversion channel: Display screen group unit



LR12000E/LR8100E/LR4100E/LR4200E

Print

Each file can be output in analog trend format or data sheet Print output:

Environment setting package

■ Environment setting

Sets the type of LR communication (GP-IB/RS-232-C). Communication: Sets the directory in which measurement data is to be stored on the hard disk in the PC. Data directory:

Windows 3.1 data conversion package

When a data file is selected, the start and end times of measurement of the selected data file, number of channels, sampling rate, and other parameters are displayed. Next, select the conversion format on the file conversion screen, then set the data number for the start and end points of the conversion, thinning-out and channel range, then start the conversion itself. Finally, enter a new filename after the conversion process ends. ■ Operating conditions

3.5-inch FD (1.44 MB format) Free space of at least 10 MB Floppy disk: Hard disk: Operating environment

PC:

Personal computer that supports Windows 3.1. The PC must have a CPU of at least 80486DX2 (50 MHz),

and at least 8 MB of RAM.

A Pentium CPU and at least 16 MB of RAM is recom-

mended.

OS: Windows 3.1 and a version of MS-DOS/Windows 95 (16-

bit) that supports Windows 3.1 A display compatible with Windows 3.1

CRT: Compatible with Windows 3.1 ■ Mouse:

AVAILABLE MODELS

■ LR12000E

Model		Suffix Cpde	Description
	14		10-pen low sensitiviity (DCV, TC, RTD)
	15		10-pen medium sensitivity (DCV, TC, RTD)
3702 (with printer &	16		10-pen high sensitivity (DCV, TC, RTD)
electrical pen lift)	24		12-pen low sensitivity (DCV, TC, RTD)
ciccarcar peri inty	25		12-pen medium sensitivity (DCV, TC, RTD)
	26		12-pen high sensitivity (DCV, TC, RTD)
Power cord -B ···		-B ·····	

■ LR8100E

Model			Suffix Cpde	Description		
3701	4			4-pen model	LR8100E Recorder	
Number of	6			6-pen model	(with printer &	
channels	8			8-pen model	electrical pen lift)	
	1 ········· 2 ········· 3 ········			10 mV F.S. (D0	C V, TC)	
				1 mV F.S. (DC V, TC)		
Input types & max.				0.1 mV F.S. (D	C V, TC)	
sensitivity		4		10 mV F.S. (D0	C V, TC, RTD)	
Jensierit,		5		1 mV F.S. (DC V, TC, RTD)		
		6		0.1 mV F.S. (D	C V, TC, RTD)	
Version			-B ······			
Power supply			-0	90 to 250 V A	C	

■ LR4100E

= LK+100L							
Model Suffix Cpde				Description			
				1-pen model			
3711 Number of	2			2-pen model	LR4110E Recorder		
channels	3			3-pen model	(with printer & electrical pen lift)		
	4			4-pen model	F-11-11-1		
3712 Number of	1			1-pen model	_		
	2			2-pen model	LR4120E Recorder		
channels	3			3-pen model	(without printer, with manual pen lift)		
	4			4-pen model	War manaar perrinty		
		1		10 mV F.S. (D	C V, TC)		
		2		1 mV F.S. (DC	V, TC)		
Input types & max.		3		0.1 mV F.S. (D	OC V, TC)		
sensitivity		4		10 mV F.S. (D	CV, TC, RTD)		
Sensitivity	5 6			1 mV F.S. (DC	V, TC, RTD)		
				0.1 mV F.S. (DC V, TC, RTD)			
Version -B ······			-B ·····				
Power supply			-0	90 to 250 V A	AC .		

■ LR4200E

Model			Suffix Cpde	Description			
.=	1			1-pen model			
3721 Number of	2			2-pen model	LR4210E Recorder		
channels	3			3-pen model	(with printer & electrical pen lift)		
	4			4-pen model	electrical peri int)		
	1			1-pen model			
3722 Number of	3			2-pen model	LR4220E Recorder		
channels				3-pen model	(without printer, with manual pen lift)		
	4			4-pen model	with mandar pen into		
	1			10 mV F.S. (D	C V, TC)		
		2		1 mV F.S. (DC	V, TC)		
Input types & max.		3		0.1 mV F.S. (D	C V, TC)		
& max. sensitivity		4		10 mV F.S. (DCV, TC, RTD)			
Scholivity		5		1 mV F.S. (DC	V, TC, RTD)		
		6		0.1 mV F.S. (D	C V, TC, RTD)		
Version -B ······			-B				
Power supply			-0	90 to 250 V A	С		

OPTIONS

Suffix Code	Description
*/GP-IB	GP-IB interface
*/RS232C	RS-232-C interface
**/FDD	3.5-inch floppy disk drive
/MATH	Math functions (Cannot be specified for LR12000E)
/AK-12	Internal alarms (for LR12000E)
/AK-08	Internal alarms (for LR8100E)
/AK-04	Internal alarms (for LR4100E/LR4200E)
/REM	Remote function (for LR12000E)
/REM	Remote function (for LR8100E)
/REM	Remote function (for LR4100E/4200E)
/DC	DC power (for LR8100E/4100E)
/ROL	Roll chart drive (for LR4200E)
/REROL	Reroll function (for LR4200E), including /ROL

SPARES

Name	Part No.	Description	Order Q'ty
Ribbon Cassette	B9585SH	1 chart/unit	1 unit
Z-fold chart	B9585AH	30 m (1 box/unit) (for LR12000E)	10 units
Z-fold chart	B9619AH	20 m (1 box/unit) (for LR4100E and LR4200E)	10 units
Roll chart	B9622AH	20 m (1 box/unit) (for LR4200E)	10 units
IC memory card	378901	For setup info. memory, 8 KB	1 unit
Soft cover	B9585AY	1 pc/unit (for LR8100E)	1 unit
Soft cover	B9619AV	1 pc/unit (for LR4100E)	1 unit
Soft cover	B9622AV	1 pc/unit (for LR4200E)	1 unit
Lithium battery	B9588ZB	For main unit (1 pc/unit)	1 unit
Lithium battery	B9586JU	For 378901 (1 pc/unit)	2 units
Lithium bttery	B9586JV	For 378904 , 05 , 06 (1 pc/unit)	2 units

ORDER IF NECESSARY

Name	Code No.	Number of Copies
Test certificate	DOCTC	For LR12000E
		For LR4100E/4200E/8100E
Instruction manual	DOCIM	If another copy is requested

APPLICATION SOFTWARE

Name	Part No.	Description
LR PC Scoftware	370013	Model equipped with 12 pens: Windows 95 (32-bit OS)
Data conversion software	370092	For Windows 3.1, converted to ASCII/Excel/Loutus

^{*} Specify one code (/GP-IB or /RS232C).

** The IC memory card cannot be used if /FDD is specified as optional specifications. This suffix code cannot be specified for the LR4200E recorder.



LR12000E/LR8100E/LR4100E/LR4200E

■ PEN CARTRIDGE

● LR12000E

● LR12000E				
Name	Color	Part No.	Pen speed	Description
Standard pen cartridge for pen 1	Red	B9937NA	Standard	(3 pens/unit)
Standard pen cartridge for pen 2	Green	B9937NB	Standard	(3 pens/unit)
Standard pen cartridge for pen 3	Blue	B9937NC	Standard	(3 pens/unit)
Standard pen cartridge for pen 4	Brown	B9937ND	Standard	(3 pens/unit)
Standard pen cartridge for pen 5	Black	B9937NE	Standard	(3 pens/unit)
Standard pen cartridge for pen 6	Purple	B9937NF	Standard	(3 pens/unit)
Standard pen cartridge for pen 7	Orange	B9937NG	Standard	(3 pens/unit)
Standard pen cartridge for pen 8	Violet	B9937NH	Standard	(3 pens/unit)
Standard pen cartridge for pen 9	Light blue	B9937NJ	Standard	(3 pens/unit)
Standard pen cartridge for pen 10	Yellow green	B9937NK	Standard	(3 pens/unit)
Standard pen cartridge for pen 11	Pink	B9937NL	Standard	(3 pens/unit)
Standard pen cartridge for pen 12	Yellow	B9937NM	Standard	(3 pens/unit)
Low speed pen cartridge for pen 1	Red	B9937NN	Low speed	(3 pens/unit)
Low speed pen cartridge for pen 2	Green	B9937NP	Low speed	(3 pens/unit)
Low speed pen cartridge for pen 3	Blue	B9937NQ	Low speed	(3 pens/unit)
Low speed pen cartridge for pen 4	Brown	B9937NR	Low speed	(3 pens/unit)
Low speed pen cartridge for pen 5	Black	B9937NS	Low speed	(3 pens/unit)
Low speed pen cartridge for pen 6	Purple	B9937NT	Low speed	(3 pens/unit)
Low speed pen cartridge for pen 7	Orange	B9937NU	Low speed	(3 pens/unit)
Low speed pen cartridge for pen 8	Violet	B9937NV	Low speed	(3 pens/unit)
Low speed pen cartridge for pen 9	Light blue	B9937NW	Low speed	(3 pens/unit)
Low speed pen cartridge for pen 10	Yellow green	B9937NX	Low speed	(3 pens/unit)
Low speed pen cartridge for pen 11	Pink	B9937NY	Low speed	(3 pens/unit)
Low speed pen cartridge for pen 12	Yellow	B9937NZ	Low speed	(3 pens/unit)
High speed pen cartridge for pen 1	Red	B9937PN	High speed	(3 pens/unit)
High speed pen cartridge for pen 2	Green	B9937PP	High speed	(3 pens/unit)
High speed pen cartridge for pen 3	Blue	B9937PQ	High speed	(3 pens/unit)
High speed pen cartridge for pen 4	Brown	B9937PR	High speed	(3 pens/unit)
High speed pen cartridge for pen 5	Black	B9937PS	High speed	(3 pens/unit)
High speed pen cartridge for pen 6	Purple	B9937PT	High speed	(3 pens/unit)
High speed pen cartridge for pen 7	Orange	B9937PU	High speed	(3 pens/unit)
High speed pen cartridge for pen 8	Violet	B9937PV	High speed	(3 pens/unit)
High speed pen cartridge for pen 9	Light blue	B9937PW	High speed	(3 pens/unit)
High speed pen cartridge for pen 10	Yellow green	B9937PX	High speed	(3 pens/unit)
High speed pen cartridge for pen 11	Pink	B9937PY	High speed	(3 pens/unit)
High speed pen cartridge for pen 12	Yellow	B9937PZ	High speed	(3 pens/unit)
Pen cartridge set for pens 1 to 10	10 colors	B9937PA	Standard	(10 pens/unit)
Pen cartridge set for pens 1 to 10	10 colors	B9937PC	Low speed	(10 pens/unit)
Pen cartridge set for pens 1 to 10	10 colors	B9937PE	High speed	(10 pens/unit)
Pen cartridge set for pens 1 to 12	12 colors	B9937PB	Standard	(12 pens/unit)
Pen cartridge set for pens 1 to 12	12 colors	B9937PD	Low speed	(12 pens/unit)
Pen cartridge set for pens 1 to 12	12 colors	B9937PF	High speed	(12 pens/unit)
Terr carrinage section pens 1 to 12 12 colors 1273711 Tright speed (12 pens/unit				

The models and selection criteria for pen cartridges are as follows:
Standard: General-purpose recording at pen speeds up to approx. 800 mm/s
High-speed: High-speed recording at pen speeds above approx. 800 mm/s
Low-speed: Low-speed recording at chart speeds below approx. 100 mm/h

● LR8100E/LR4100E/LR4200E

Name	Part No.	Description	Order Q'ty
Pen cartridge for pen 1	B9586□A	Red (3 pens/unit), standard	1 unit
Pen cartridge for pen 2	B9586□B	Green (3 pens/unit), standard	1 unit
Pen cartridge for pen 3	B9586□C	Blue (3 pens/unit), standard	1 unit
Pen cartridge for pen 4	B9586□D	Brown (3 pens/unit), standard	1 unit
Pen cartridge for pen 5	B9586□E	Black (3 pens/unit), standard	1 unit
Pen cartridge for pen 6	B9586□F	Purple (3 pens/unit), standard	1 unit
Pen cartridge for pen 7	B9586□G	Orange (3 pens/unit), standard	1 unit
Pen cartridge for pen 8	B9586□H	Violet (3 pens/unit), standard	1 unit
Pen cartridge set, pens 1-4	B9586□R	4 pens (1 pen color)/unit	1 unit
Pen cartridge set, pens 1-6	B9586□S	6 pens (1 pen color)/unit	1 unit
Pen cartridge set, pens 1-8	B9586□T	8 pens (1 pen color)/unit	1 unit

The models and selection criteria for pen cartridges are as follows:

Standard: **B9586 YI**, general-purpose recording at pen speeds up to approx. 800 mm/s

High-speed: **B9586 ZI**, high-speed recording at pen speeds above approx. 800 mm/s

Low-speed: **B9586 XI**, low-speed recording at chart speeds below approx. 100 mm/h

OPTIONAL ACCESSORIES

Name	Part No.	Description
Rack mount kit	378981	for LR12000E/8100E (w/o FDD)
Rack mount kit	378982	for LR4100E (w/o FDD)
Rack mounting kit	378984	for LR12000E/8100E w/FDD
Rack mounting kit	378985	for LR4100E w/FDD
IC memory card	378904	256 KB, for setup information and measured value storage
IC Memory card	378905	512 KB, for setup information and measured value storage
IC memory card	378906	1 MB, for setup information and measured value storage



LR12000E/LR8100E/LR4100E/LR4200E

DIMENSIONS

Unit: mm (inch)

67 177.6±0.4 (2.64) (6.99)

6-M5X0.8

