

PC Linke software *LE-PC87*

Instruction Manual

The CD-ROM attached to the product contains the latest instruction manuals in PDF format. Please also refer to them. You need the serial number when installing. You will find the serial number on the side of the box that contains LE-PC87 (or on the card packed with LE-PC87).

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Chapter 2 Introduction

Thank you for your purchase of LINEEYE's PC Link Software, LE-PC87.

- •To use it correctly, it is advised to read and understand this instruction manual thoroughly, together with the instruction manual for the analyzer.
- •Keep this instruction manual.

Outline

This software allows LE-8200A/LE-8200 to capture the monitored data measured by OP-SB87 (optional expansion kit) into a PC through a USB port, an AUX port (serial), or a memory card.

Unpacking and Accessories

When you unpack the product, make sure of the following:

CD-ROM(Software)	: 1
Instruction Manual	: 1
Warranty	: 1

Please let us know if you find any damage to the product caused by transportation, or if there are accessories lacking.

Installation Guide

- 1. Insert the CD-ROM into the CD-ROM drive.
- 2. From "Start" menu, select "Run".
- 3. Input "D(specify the CD-ROM drive) : \setup" in the command line and click "OK".
- 4. The installer program will start. To install, follow the set-up instruction.
- 5. Click "Finish" after "Finish the installation" is indicated.

Uninstallation Guide

- 1. From control panel, click "Add/Remove Programs".
- 2. Select "LE-PC87" from the list, then click "Remove" buttom.

This PC link software can controll the analyzer via USB. You need to install the USB driver to controll the analyzer via PC. USB driver is stored in the CD-ROM. Supported OS are Windows 7/8/8.1/10.

- < Windows 10 >
- 1. Set the attatched CD-ROM into the CD-ROM driver of the PC that will be connected to LE-8200.
- 2. Execute "setup.exe" file in Driver folder of the attatched CD-ROM.
- 3. "User Account Control" appers in the display of the PC.Then click "Yes".



- 4. "LINEEYE driver package installer" appears. Then click "Yes".
- 5. "Device Driver Installation Wizard" appears. Then click "Next".
- 6. Windows security window appears. Then click "Install".



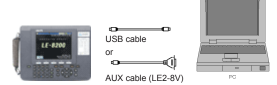
7.If the window says "Completing the Device Driver Installation Wizard", click "Finish".



8.Connect the analyzer to the PC.The installation is completed.

Above is the installation for Windows 10. It will be almost same for Windows 7/8/8.1.

1) Serial connection: Connect the analyzer and a PC by the AUX cable (LE2-8V).USB connection: Use the USB cable.



2) Set the AUX port of the analyzer as follows if using the serial connection.

0		CAN / LIN \\ CH1 (C)
<u>AUX(RS-232C)</u> Speed Data bit Parity X-control	<u>condition</u> :115200 :8 :None :Off	Select the speed of AUX port. Press the number key or •• key. (unit:bps) 0 : 9600 2 : 38400 3 : 57600 4 : 115200 5 : 230400

(Not neccessary to set the AUX port if using the USB connection.)

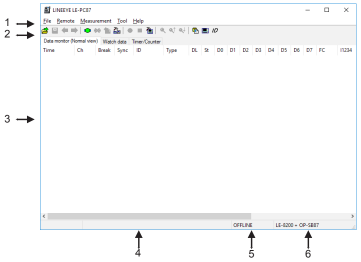
<Example of setting> Speed: 115200bps Data length: 8-bit Parity: NONE (recommend) X-CONT (flow control): OFF

<Notice>

- * The firmware for OP-SB87 may need to be updated. Please use after upgrading analyzer.
- * Do not turn off the analyzer when connecting to a PC.
- * If using the AUX port for connection, do not put anything in the USB port.
- * It may cause some data loss if using the AUX port for remote control compared to the USB port.
- * When the PC goes into a power saving mode, LE-PC87 will be disconnected. Set off the power saving mode.
- * Refer to the On-Line Help for other functions.

Explanation of the Data Window

From "Start" menu, click "Programs" or "All Programs" -> "LINEEYE" -> "LE-PC87" -> "LE-PC87". The following display will be appeared.



1.Menu

Performs various operations.

2.Tool Bar

Performs various operations.

3.Data Display

Displays measured data.

4.Data Position Display

Tells you where you are pointing, out of whole data in the Data Display.

5.ON-LINE/OFF-LINE Display

Tells you whether or not the analyzer is connected.

6. Model Name of Analyzer

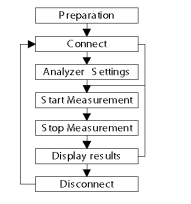
Shows the model name of analyzer and expansion kit when ON-Line. Shows the model name of analyzer which is set by the software when OFF-Line.

Functions of Data Window

Menu	Tool Bar	Meaning
	F	File
Open data file	7	Opens data files (extension .DT) (*1)
Save data file	A	Names and saves the data displayed on the Data Window.
	4	Opens the previous file. (*2)
		Opens the next file. (*2)
Exit application		Closes LE-PC87.
· · · · · · · · · · · · · · · · · · ·	Re	mote
Connect	•	Connects to the analyzer.
Disconnect	₩	Disconnect to the analyzer.
Receive data	1	Receives the measured data from the connected anlyzer.
Remote setting		Sets remote settings.
	Me	asurement
Start	•	Starts measuring by the remote control.
Stop		Stops measuring by the remote control.
Analyzer setting		Set the analyzer.
	Q	Sets the data conditions and finds it.
	q	Finds the previous data.
	QĻ	Finds the next data.
	Т	ōol
Key emulation		Performes key emulation.
Text conversion	•	Performes text convertion.
Display the difference of time stamp		Displays the difference of time stamp (compares to the last timestamp)
Watch data	ID	Sets the "ID" to watch data.
	H	lelp
About		Displays the version of the software.

*1: The file except CAN/LIN data cannot opened.

*2: Cannot open the data which is named, or the name is not in succession.



Step 1. Preparation

When using LE-PC87 at the first time, press " 🚠 " (or press [Remote] in the menu bar.) Set the place for saving data and so on.

* "Remote" setting is described at Chapter5.

Step 2. Connect

After setting "Remote", check the connection with the analyzer. Press " 😳 " (or [Remote] -> [connect])

It will ask to make a saving folder if it cannot find the place for saving data. Press "OK". (If "Cancel", it cannot connect with the analyzer.

*If it cannot find the place for saving data, it will make a saving folder such as below.

...\My Documents\LEPC87\Remote\Buffer

...\My Documents\LEPC87\Remote\Screen

Before starting measurement, it is necessary to set the communication conditions.

Press " 1 to set by the remote control. (or [measure] -> [analyzer settings])

* It is not necessary if settings are set by the analyzer.

* Analyzer settings are automatically reflected in the software. ("Setting synchronization" is set as the default.

Step 4. Start Measurement

Start measurements if analyzer settings are all done.

Press " 🔴 " to start measurement. (or [measurement] -> [start measurement])

Stet 5. Stop Measurement

Click "

*it will stop mesurement when block size set in the "remote monitor" of "remote settings" becomes the maximum size.

Step 6. Display Results

After the measurement, the last data file will be loaded in the screen. To display the previous file, press " To display the next data, press " Name the data file if necessary.

*Details of the data display is described at Chapter7.

Step 7. Disconnection

When finishing the application, press "******". (or [remote] -> [disconnection] in the menu bar.)

Remote Setting

Click " no the Tool Bar (or [Remoto] -> [Remote Setting] in the menu bar) to set remote settings. In the "Remote Setting", there are "Connection", "Model selection", "Remote monitor", "Key emulation" and "Miscellaneous" page. Press "OK" when finishing the settings.

"Connection" Page

Set conditions for remote connection.

Connect Model selection Remote monitor Key emulation Miscelaneous Connection Setial post direct ✓ Connection Via Si 60 Setial post CDM1 ✓ Host name : ✓ Data post : CDM1 ✓ Data post : () () () () () () () () () () () () () (ellaneour
Senial port: CDM1 Hot name: Data port: Hot name: Data port: Hot name: Data port: Hot name: Data port: Hot name: Data port: Hot name: Data port: Hot name: Data port: Data port: Data port: Data port: B Data port: B Data port: B Data port: B Data port: B Data port: B Data port: B Data port: B Data port: B Data port: B Data port: B Data port: B Data port: B Data port: B Data port: B Data port: B Data port: B Data port: Data port: B D D D D D D D D D D D D	circle couls
Data port: If blank, it is add detector Control port: If blank, it is "30718") Speed: 115200 ~ Data bit: B	~
Speed: 115200 ~ Data bit: 8	
Speed: 115200 V Data bit: 8 V	n)
Databit: 8 V	
Parity: NONE V Parity: NONE V	
XControl: 0FF V	

• [Connection method]

Select a connection method to connect with the analyzer.

"Serial port direct"

Select when connecting by the serial port on the PC or using the Serial-USB converter (LE-US232B etc.)

"USB"

Select when connecting by the USB port.

"Via SI-60"

Select when connecting via LAN-Serial converter (SI-60/60F).

(To learn more about settings of the converter, read the instruction manual of converter. To control via SI-60, you need to have LE2-8C, or LE2-8V and a Dsub25 (male) -9 (female) converter.)

<Serial port direct>

[Serial port]

Select the Serial port of PC from COM1 - COM9. Or, input the COM port number if the COM port is above COM10.

<USB>

• [Serial number]

Sets the serial number of the analyzer. If the analyzer is connected, select from the drop down list.

emote sett	ting					
Connect	Model si	ection	Remote monitor	Key emulation	Miscellaneous	
Connec	tion	USB			\sim	
Serial n	umber	I	~			

<Via SI-60>

[Data port]

Set the port number for transmitting and receiving serial data. Normally, do not put any number. If blank, it is auto detection. If the port number is changed by router or firewall etc., it needs to be set.

• [Control port]

Set the control port number of SI-60. Normally, do not put any number. If blank, it is auto detection. If the port number is changed by router or firewall etc., it needs to be set.

<Serial port direct / Via SI-60>

[Speed]

Set the same speed as the AUX port setting on the analyzer.

• [Data bit]

Data bit is fixed to be 8 bit. Also the AUX port setting on the analyzer must be 8 bit.

• [Parity]

Set the same data parity as the AUX port setting on the analyzer. Normally, put "None".

• [X-Contro]

Set whether or not to use the flow control of X-Control for the communications between software and analyzer. Normally put "None".

"Model selection" Page

Sets the analyzers setting. Mainly, it is for the time of Off-line. This is for expansion purpose only and cannot be used now.

Connect	Model s	election	Remote monitor	Key emulation	Miscellaneous	
Analyzer	<u>M</u> odel :	LE-820	0 ~			
<u>E</u> xpansio	in board :	OP-SB8	37 ~			
Eirmware						
Ċ	ommunica	tions.				

"Remote monitor" Page

Sets the remote monitoring function.

Connect	Model se	laction	Bemote moni	itor Ka	v emulation	Miscal	anaous	
					y chialatori	macca	uncous	
			e monitor data					
C:\Users	Ve\Docu	ments\L	EPC87\Remot	e\Buffe	r			
				C	hange			
<u>B</u> lock size	be :	1M	\sim					
Maximur	n block	10	(2-2048)					
	surement	will stop	if the stored fil	es reac	n maximum b	block		
cour								
With			xisting data file saved in order			nt starts,		
⊠ Warr You	ing displa will be wa	y med if th	nere is a data f	ile on st	arting measu	irement.		

• [A folder to save the remote monitor data]

This folder saves data received by the analyzer using the remote monitor function. To change the settings, click [Change] button. Then the window to select a folder appears. Select the proper folder and click [OK] button. The file name of saving data is started from [0000000.DT] in numerical order.

Recommends to specify an original folder.

Specify a drive which has enough capacity.

(If it does not have enough capacity, the PC may not operate correctly.)

[Block size]

Set the data capacity per a file. Select from "1MB", "2MB", "4MB", "8MB", "16MB", "32MB", "64MB" or "128MB".

[Maximum block count]

Set the number of maximum saving file. Set from 2 to 2048. When the number of the data file exceeds this setting, the measurement stops automatically.

• [Full stop]

If the stored files reach to the maximum block count, measurement will automatically stop.

[Append mode]

When measurement starts, a newly-created file is saved in the order after the existing files.

If the numbers of the whole data files are over the maximum block count setting, a data file with a small number file (includes data files which were saved on the former measurement) is deleted even in the append mode.

[Warrning display]

If there is an existing data file where data is going to be saved, warrning



"Key emulation" Page

Set conditions for Key emulation.

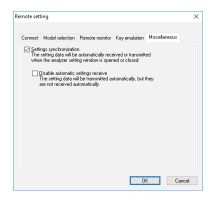
moderscreedon	Remote monitor	Key emulation	Miscellaneous
r for the Key emula sVe\Documents\L			
		Cha	nge

• [A folder to the Key emulation screen capture data]

This is the folder to save a screen image on the key emulation screen. Click [Change] and the folder selecting window appears. Select the folder and click [OK].

0		CAN/LIN IMon 🚭 🗆
Monitor	Simulation	Setup
► ONLINE ◀ ANALOG	MANUAL	0: Ch-1 configuration 1: Ch-2 configuration 2: Trigger 3: Record control 4: Wave monitor 5: Interface 6: Watch data
▲▼▲▶ 動作 [0]~[F]:各設3		
バージョン ^{シス} メ	74 21-	操作ガイド

"Miscellaneous" Page



[Settings synchronization]

At the time of ON-Line, when opening the analyzer setting window, it automatically reflects the settings of analyzer. When closing the window, it automatically sends the settings to the analyzer.

However, at the time of OFF-Line, and settings changed while measurering, settings are not sent to the analyzer automatically.

• [Disable automatic settings receive]

It automatically sends the settings to the analyzer. But it will not receive the settings from the analyzer automatically.

Chapter 6 Remote Monitor

Measures by the analyzer and records data in the HDD of a PC.

Connection

After setting the "remote setting", click " remote with the analyzer. (or [remote] -> [connection] in the menu bar.) When it completes the connection, it displays "On-Line" and "analyzer model" in the data window. While using the remote monitor, you cannot operate by the analyzer.

Analyzer Setting

Clicks "the data window and sets the analyzer settings. (or [measurement] -> [analyzer setting] in the menu bar)

	Analyzer setting		×	
	Model: LE-8200 + 0P-SB87		🖆 🖬 🐄 😭	- 3
1	Function Interface Record control Otate monitor On the Configuration On the Configuration On the Configuration On the Configuration Trigger Trigger 1 Trigger 1 Trigger 3 Trigger 4 Trigger 4 Trigger 5 Trigger 7 Tr	MONITOR ONLINE ANALOG SIMULATION MANUAL		- 3
2 🔶	Setting synch		Close	

1. Analyzer setting window

When clicking a different setting in the bar, the settings in the right gray zone become different.

*Do not set the configuration of stopping the measurement automatically, such as "Record Control: Full Stop", "Trigger Action: Stop" and "Auto Run" to have the remote monitoring for long hours.

2. Setting Synchronization

Setting information in the analyzer can be synchronized with the settings in the software. If changing this setting, it reflects the setting in the [remote setting] -> [miscellaneous].

3. Tool Bar

Tool Bar	Meaning
1	Capture settings from a file (.SU format)
	Name and save the setting (.SU format)
1	Transmit settings to the analyzer.
a	Receive setting from the analyzer.

Start Measurement

Click "**•**" in the data window and starts measurement. (or [measurement] -> [start measurement].) When starting the measurement, "watch data" window will appear and "data monitor" window will be cleared. "watch data" window displays the received frames, numbers of data loss, and number of files in the data position display (bottom).

Stop Measurement

Click "**M**" in the data window and stops measurement. (or [measurment] -> [stop measurement].) When the block size set in the [remote setting] -> [remote monitor] reaches the maximum block number, it stops the measurement.

Data will be saved in the specified folder automatically. After stopping the measurement, the last data file will be loaded in the data monitor screen automatically. Max frames of recording without any data loss is different by the connection method to the PC. Refere to the followings.

USB connection	: Approx.15000 frames/sec
Serial port direct (115.2Kbps connection)	: Approx. 140 frames/sec
Via SI-60 (230.4Kbps connection)	: Approx. 280 frames/sec

*1: This is the max frames per second without any data loss. Even the speed of the target device is 1Mbps, it can measure data without any loss, if it does not exceed the above max frames.

It will cause the data loss if the actual communication speed exceeds the above speed. And PC will stop the action until the analyzer process all measured data to the PC.

■Key emulation mode will decrease the maximum speed.

Chapter 7 Data Display on the Data Window

Data Monitor Display

After measuring, it displays CAN/LIN frame data monitored by the analyzer. (cannot display data at real time.)

To display data from a memory card or a PC, click "
"" (or [File] -> [Open data file] from menu bar) and then select the data file (extension .DT) and click "OK". To display sequential named data file, press "
"" (previous) or "
"" (next).

If controlling via USB or AUX port, click "O" on the Tool Bar (or [Remote]

-> [Connect] from menu bar) to make it ON-Line and then click " (or [Remote] -> [Receive Data] from menu bar).

😫 🖶 🖛	-	🗰 🗱	옯 () 🗏 🚵 🤇	ચ્લ⊺લ∔	•	 !	ID										
Data monitor	(Normal vi	iew) Wato	h data	Timer/Counter														
Time	Ch	Break	Sync	ID	Туре	DL	St	D0	D1	D2	D3	D4	D5	D6	D7	FC	11234	ŧ.
18:45:572	2							55	80	01	23	DB					1000	
18:45:581	1			016	DATA	3	G	81	80	00						20 EF	1000	
18:45:582	1			80000008	DATA	4	G	FD	02	88	88					32 E0	1000	
18:45:589	2	13	55	10 [50]	FRAME		G	01	23							DB	1000	
18:45:604	2	13	55	20 [20]	FRAME		G	01	23	45	67					2F	1000	
18:45:607	1			002	DATA	8	G	00	00	00	00	00	54	14	FF	45 53	1000	
18:45:607	1			003	DATA	3	G	33	33	FF						11 82	1000	
18:45:607	1			003	REMOTE	3	G									1E C2	1000	
18:45:615	2	13	55	30 [F0]	FRAME		G	01	23	45	67	89	AB	CD	EF	3C	1000	
18:45:628	2	13	55	00 [80]	FRAME		G	01	23							DB	1000	
18:45:631	1			1FE00001	DATA	3	G	55	05	55						46 C6	1000	
18:45:641	2	13	55	10 [50]	FRAME		G	01	23							DB	1000	
18:45:656	2	13	55	20 [20]	FRAME		G	01	23	45	67					2F	1000	
18:45:657	1			0000006	DATA	4	G	00	00	66	66					12 D6	1000	
18:45:657	1			0000007	DATA	6	G	01	02	77	77	01	56			50 C 5	1000	
18:45:667	2	13	55	30 [F0]	FRAME		G	01	23	45	67	89	AB	CD	EF	3C	1000	
18:45:680	2	13	55	00 [80]	FRAME		G	01	23							DB	1000	
18:45:681	1			016	DATA	3	G	81	80	00						20 EF	1000	
18:45:682	1			0000008	DATA	4	G	FD	02	88	88					32 E0	1000	
10.45.600	2	10		107 50 1	FRAME		0	01	22	_						DD.	1000	_

* When controlling via AUX port on the analyzer, it may take some time to receive data from the analyzer if there is a large amount of data. Also, it cannot receive data while the analyzer is measuring.

* If there is a data loss, it displays "LOSTDATA" at "Ch" in the data monitor display.

Meaning of the Displays on the Data Window

meaning of th	
	Meaning
Time	Displays the time (time stamp) when the frame is received.
deltaT	Displays the difference of time stamp. (compares to last time stamp)
Ch	Displays the received channel. (1: Ch1, 2: Ch2)
Break	Displays the number of bit of LIN Synch Break w idth.(In CAN, it is not displayed)
Sync	Dispays LIN Synch Field.(In CAN, it is not displayed)
ID	In CAN, displays the ID of received frame in HEX. In LIN, displays an Identifier w ithout parity and an Identifier w ith parity in HEX in []. Example: 11110101= 35 [F5]
Туре	Displays the types of received frame. DATA: Data frame of CAN (Data transmission) REMOTE: Remote frame of CAN (Request for data) ERROR: Error frame of CAN FRAME: Frame of LIN (Standard frame) ILLEGAL: Illegal frame of LIN.
DL	In CAN, displays the contents of data length cord(number of data byte) in decimal. In LIN, displays the data length w hich is set on the CONFIG screen of the analyzer in decimal. (It can not be displayed w hen "FRAME END" is "TIME".)
St	Displays whether or not the frame is normal. (Refer to "ST Display")
D0 ~ D7	Displays the contents of data field in HEX.
FC	Display 2byte of CRC for CAN, and contents of Checksum in HEX for LIN.
IN1234	Displays the digital value in IN1 to IN4. (0=Low , 1=High)
Analog ch 1 to 4	Displays the analog value in IN1 to IN4.
TRG	Displays the frame of w hich trigger is generated.
	<u>^</u>

*St Display

St	Meaning
G	Normal frame
В	SynchBreak error of LIN. (Dominant is 10 bit)
S	SynchField error of LIN.(other than 55h)
Р	Parity error of LIN.
L	Data length error of LIN. (When "FRAME END" setting is "ID")
R	When there is no data in the response field of LIN.
С	Checksum error of LIN or CRC error of CAN.
А	ACK error of CAN.
Е	Error frame of CAN.
F	Form error of CAN. (When CRC or ACK delimiter is "0") ^(*1)

*1:Support if OP-SB87 firmware is Ver1.05 or above.

* Miscellaneous

Display	Meaning
	Framing error (w hen the stop bit is dominant) Example: (01)

Displays the latest ID frame data by using "watch data setting". It updates the data every second and displays only the latest data ⁽¹⁾. When stopping the mesurement, it cannot update data.

* If selecting [Include all frames] in the Watch Data Display setting, the target (displayed) frames will be changed.

Displayed items are Time, Ch, ID, Type, DL, D0-D7, FC, IN1234 and Al1-4.

ŝ.	LINEEYE LE-P	C87													-		\times
Eile	Remote !	Measurer	nent <u>T</u> ool	Help													
8		• •	11品 ●	= 🛅	0,1	at a	1) 🔳	ID								
Data	a monitor (Nom	al view)	Watch data	Timer/Count	er												
No	Time	Ch	ID	Туре	DL	DO	D1	D2	D3	D4	D5	D6	D7	FC	11234	Analog ch1	An
0	26:01:777	1	10[50]	FRAME		31	32							90	0000	0.0	0
1	26:02:489	1	20[20]	FRAME		33	34	35	36					2D	0000	+0.1	+
2	26:03:097	1	30 [FO]	FRAME		37	38	39	30	31	32	33	34	5C	0000	+0.1	0.
3	25:20:415	2	10A	DATA	8	E8	58	45	67	89	AB	CD	EF	2F 11	0000	0.0	0.
4	25:21:475	2	12345678	DATA	8	41	42	43	44	45	46	47	48	05 38	0000	0.0	+
5																	
6																	
7																	
8																	
9																	
Α																	
В																	
С																	
D																	
E																	
F																	
<																	
		6 [Lost	count:01/Fi	le count : 1	1					1	ONLIN	F		LE-8200	+ 0P-588	7	

Watch Data Settings

Click "*ID*" (or [Tool] -> [watch data setting]) and set the frame ID to watch. It is possible to change this setting while measuring.

	Diannel	Frame Type	ID		Channel	Frame Type	D
No.D	$Ch1 \sim$	Standard ~	10	No.8	$Ch-1 \sim$	Standard ~	
No.1	Ch1 🗸	Standard ~	20	No.9	Ch/1 \vee	Standard ~	
No.2	$Ch1 \sim$	Standard ~	30	No.A	Ch-1 ~	Standard ~	
No.3	СЬ-2 ~	Standard ~	104	No.B	Сь1 ~	Standard ~	
No.4	Chr2 🗸	Extended ~	12345678	No.C	Chr1 V	Standard V	
No.5	Ch1 ~	Standard ~		No.D	Сыз 🗸	Standard ~	
No.6	Cb1 ~	Standard ~		No.E	Сь1 ~	Standard ~	
No.7	Ch1 v	Standard ~		No.F	Chr1 ~	Standard ~	

Channel

Ch-1 : CAN1/ LIN1 frame Ch-2 : CAN2/ LIN2 frame

• Frame Type

Standard : CAN/LIN standard format Extended : CAN extension format

• ID

Set the ID to watch in HEX. If nothing is input, it cannot watch data.CAN standard format: specify in the range of 0-7FFhLIN standard format: specify in the range of 0-3FhCAN extended format: specify in the range of 0-1FFFFFFFh

Include all frames (LE-PC87 software Ver1.04 or above)
 If not selecting it (default), it displays normal CAN data frames, that matches with ID, or frames with LIN response data.(specification of last version)
 If selecting it, it displays all frames including remotes and errors, that matches with ID.(It cannot find the error status in the Watch Data Display.)

•Example Watch Data Display

Set LIN1 ID as "10h" in the No.0. Set Can2 standard format ID as "10Ah" in the No.3. Set Can2 extension format ID as "12345678h" in the No.4.

	Channel	Frame Type	ID		Channel	Frame Type	ID
No.D	Ωы1 ∨	Standard \sim	10	No.8	D⊳1 ∨	Standard ~	
No.1	Oh-1 ~	Standard v		No.9	Dh-1 ~	Standard v	
No.2	Dh1 V	Standard \sim		No.A	De1 ~	Standard ~	
No.3	Dhr2 ∨	Standard v	104	No.B	Dir1 ~	Standard v	
No.4	Db-2 ~	Extended \sim	12345678	No.C	D⊳1 ∨	Standard ~	
No.5	Oh-1 ~	Standard ~		No.D	Oh-1 ~	Standard ~	
No.6	Ch-1 ~	Standard \sim		No.E	01-1 ~	Standard ~	
No.7	Oh1 V	Standard v		No.F	Di-1 V	Standard ~	

_	LINEEYE LE-PC														-	- 0	\times
	Remote M																
						aj aj	1	6	ID								
Data	monitor (Nomal	view)	Watch data	Timer/Count	er 🛛												
No	Time	Ch	ID	Type	DL	D0	D1	D2	D3	D4	D5	D6	D7	FC	11234	Analog ch1	Ana
0	27:03:777	1	10 [50]	FRAME		31	32							9C	0000	+0.1	+0
1																	
2																	
3	27:24:314	2	10A	DATA	8	E8	58	45	67	89	AB	CD	EF	2F 11	0000	+0.1	0.
4	27:23:224	2	12345678	DATA	8	41	42	43	44	45	46	47	48	05 38	0000	0.0	+0
5																	
6																	
7																	
8																	
9																	
A																	
В																	
C D																	
E																	
F																	
<)

*Cannot edit or print the watch data display.

*When starting the measurement, only the latest data will be displayed.

*It is not related to the "watch data display" function of analyzer.

*Watch Data display will be erased when starting the measurement.

Click [Tool] -> [Difference timestamp] from menu bar. It displays the difference of time stamp compared to the previous time stamp. (CH1/CH2 does not matter) It will go back to the normal mode when clicking [Difference timestamp] one more time. *It changes the title of "Time" to be "deltaT".

*When having nothing in the previous time stamp, there will be "--:---". *Cannot retrieve the difference of time stamp.

<Dispay the normal time stamp>

E LINEEYE	LE-PC87	,													-	- 0		×
Eile <u>R</u> emo	te <u>M</u> ea	surement	Tool	Help														
\$ 🗃 🗮	• •	* 🔝	26 0	= 🏦	ચ્વ⊺લ∔	•		ID										
Data monitor	(Normal vi	ew) Wato	h data	Timer/Counter														
Time	Ch	Break	Sync	ID	Туре	DL	St	DO	D1	D2	D3	D4	D5	D6	D7	FC	11234	
18:45:572	2							55	80	01	23	DB					1000	
18:45:581	1			016	DATA	3	G	81	80	00						20 EF	1000	
18:45:582	1			8000000	DATA	4	G	FD	02	88	88					32 E0	1000	
18:45:589	2	13	55	10 [50]	FRAME		G	01	23							DB	1000	
18:45:604	2	13	55	20 [20]	FRAME		G	01	23	45	67					2F	1000	
18:45:607	1			002	DATA	8	G	00	00	00	00	00	54	14	FF	45 53	1000	
18:45:607	1			003	DATA	3	G	33	33	FF						11 82	1000	
18:45:607	1			003	REMOTE	3	G									1E C2	1000	
18:45:615	2	13	55	30 [F0]	FRAME		G	01	23	45	67	89	AB	CD	EF	3C	1000	
18:45:628	2	13	55	00[80]	FRAME		G	01	23							DB	1000	
18:45:631	1			1FE00001	DATA	3	G	55	05	55						46 C6	1000	
18:45:641	2	13	55	10 [50]	FRAME		G	01	23							DB	1000	
18:45:656	2	13	55	20 [20]	FRAME		G	01	23	45	67					2F	1000	
18:45:657	1			00000006	DATA	4	G	00	00	66	66					12 D6	1000	
18:45:657	1			00000007	DATA	6	G	01	02	77	77	01	56			50 C 5	1000	
18:45:667	2	13	55	30 [F0]	FRAME		G	01	23	45	67	89	AB	CD	EF	3C	1000	
18:45:680	2	13	55	00 [80]	FRAME		G	01	23							DB	1000	
18:45:681	1			016	DATA	3	G	81	80	00						20 EF	1000	
18:45:682	1			0000008	DATA	4	G	FD	02	88	88					32 E0	1000	
10.40.000 C	2	10	**	101 501	CDALAR		<u></u>	01	22							00	1000	>
	15	598 / 1559	8 Icanlin	data.DT1					0	NLINE			LE-820)0 + C	P-SB	37		

<Display the difference of time stamp>

	e Mea	surement																
s 🔛 🗰 i			Tool	Help														
		* 🚡		Key emulation		F8	9	ID										
Data monitor (Normal vi	ew) Watch		Text conversio	n													
leltaT	Ch	Break	\checkmark	Difference tim	estamp		it	D0	D1	D2	D3	D4	D5	D6	D7	FC	11234	
	2			Watch data se	Hinar			55	80	01	23	DB					1000	
0:00:009	1		_	viv	PAIA		- 3	81	80	00						20 EF	1000	
0:00:001	1			80000008	DATA	4	G	FD	02	88	88					32 E0	1000	
0:00:007	2	13	55	10 [50]	FRAME		G	01	23							DB	1000	
0:00:015	2	13	55	20 [20]	FRAME		G	01	23	45	67					2F	1000	
0:00:003	1			002	DATA	8	G	00	00	00	00	00	54	14	FF	45 53	1000	
0:00:000	1			003	DATA	3	G	33	33	FF						11 82	1000	
0:00:000	1			003	REMOTE	3	G									1E C2	1000	
0:00:008	2	13	55	30 [F0]	FRAME		G	01	23	45	67	89	AB	CD	EF	3C	1000	
0:00:013	2	13	55	00 [80]	FRAME		G	01	23							DB	1000	
0:00:003	1			1FE00001	DATA	3	G	55	05	55						46 C6	1000	
0:00:010	2	13	55	10 [50]	FRAME		G	01	23							DB	1000	
0:00:015	2	13	55	20 [20]	FRAME		G	01	23	45	67					2F	1000	
0:00:001	1			00000006	DATA	4	G	00	00	66	66					12 D6	1000	
0:00:000	1			00000007	DATA	6	G	01	02	77	77	01	56			50 C 5	1000	
0:00:010	2	13	55	30 [FO]	FRAME		G	01	23	45	67	89	AB	CD	EF	3C	1000	
0:00:013	2	13	55	00 [80]	FRAME		G	01	23							DB	1000	
0:00:001	1			016	DATA	3	G	81	80	00						20 EF	1000	
0:00:001	1			00000008	DATA	4	G	FD	02	88	88					32 E0	1000	
0.00.011	2	12	**	101 50 1	FRANK		^	01	22	-						DD.	1000	
	15	598 / 15598	fcanli	ndata.DT1					o	VLINE		1	E-820	0 + 0	P-SB8	7		

Chapter 8 Data Search

To search data, click " \mathbf{Q} " on the Tool Bar in the Data Window. Set some factors on the data search window.

(It cannot search data unless displaying data on the screen.)

FACTOR

There are six factors(Trigger, Error, Data, Remote, Time stamp, External) to search.

Trigger

Search the frames of which trigger is generated.

Search			×
Search factor Trigger	~		
		Trigger Mark	
Search action			
Display	\sim		
		Find Previous Find Next Can	cel

Error

Search Break error (LIN), SYNC error (LIN), Parity error (LIN), Checksum error (CAN/LIN), Framing error (LIN) or Error frame(CAN). Select the reception channel (Ch1, Ch2, Ch1&Ch2) and error conditions.

Search	×
Search factor Error Target Ch-1 & Ch-2 Break field error(10bit conti Synch error (other then 55) Party error Checksum error Framing error Error frame	
Search action Display ~	
Find Previous Find N	Next Cancel

25

Data

Search the specific data frame set in Channel, ID and Data.

Data 🗸 🗸	Target	Cł	n-1	\sim					
	ID 28-24				×	×	я	ж	×
	ID 23-16	я	×	ж	*	н	н	×	×
	ID 15-8:	н	н	н	*	н	н	н	н
	ID 7-0:	н	н	н	*	н	н	ж	н
	Data :								
	Bit mask W0 :	×	ж	×	×	×	×	ж	*
	Bit mask W1 :	×	×	×	×	×	×	ж	*
	Bit mask W2 :	×	×	×	×	×	×	×	×
Search action									
Display 🗸									

"Target"

Select the receiving channel to search, either from Ch1 or Ch2.

• "ID28 to ID0"

Set the ID from ID28 to ID0 in bit (0, 1, or don't care(*)).

[CAN]:

Extension format - set the ID from ID28 to ID0.

Standard format - set the ID from ID28 to ID18.

(set "don't care(*)" from ID17 to ID0)

[LIN]:

Set the ID from ID26 to ID21. (set "don't care(*)" from ID20 to ID0) (It is possilbe to set the PARITY Bit in ID28(P1) and ID27(P0))

<examples id="" of="" setting="" the=""></examples>		
ID00000023 (CAN extension format)	ID 28-24	· · · 0 0 0 0 0
	ID 23-16	0 0 0 0 0 0 0 0
	ID 15-8 :	0 0 0 0 0 0 0 0
	ID 7-0 :	0 0 1 0 0 0 1 1
ID023 (CAN standard format)	ID 28-24	· · · 0 0 0 0 0
	ID 23-16	1 0 0 0 1 1 * *
	ID 15-8 :	* * * * * * * *
	ID 7-0 :	* * * * * * * *
ID23 (LIN)	ID 28-24	· · · × × 1 0 0
	ID 23-16	0 1 1 * * * * *
	ID 15-8 :	* * * * * * * *
	ID 7-0 :	* * * * * * * *

"DATA"

Input the data to search in the data line (D0 to D7) in HEX. It is possible to set "don't care (*)" etc.

Bit Mask "W0 to W2"

It is possible to set Bit Mask of 1 byte data (W0, W1, W2). To set the Bit Mask, input 0, 1, or "don't care (*)" in the W0, W1, or W2 lines (7 bit to 0 bit from the left). Input W0 to W2 in the data line.

Data :	W0	42						
Bit mask W0 :	×	×	×	×	0	0	0	1

This example shows that Data D0 searches "01h to F1h", and D1 searches "42h".

Remote

Search the specific CAN remote frame conditions set in Channel and ID.

Target ID 28-24 ID 23-16 ID 15-8 :	 	*	ни	н	н
ID 15-8 :			н н	к	
	x x				
		××	× ×	ж	×
ID 7-0 :	x x	× ×	××	к	×

Target

Select the receiving channel (Ch1, Ch2 or Ch1 &2).

+ID28-0

Set the ID from ID28 to ID0 in bit (0, 1, or don't care(*)). Extension format - set the ID from ID28 to ID0. Standard format - set the ID from ID28 to ID18.

(set "don't care(*)" from ID17 to ID0)

♦ Time stamp

Search the time stamps between "Min time" and "Max time".

The unit of time stamp should be "HMS" or "MS1ms" in the "Time stamp" setting.

Example: Min time"52:27:50", Max time"52:27:51" Target range is from 52:27:500 until 52:27:519.

Time stamp	\sim	Min time :	00 : 00 : 00	
		Max time :	00 : 00 : 00	
Search action				
Display	~			

External

Search the level(0=Low, 1=High) in the external input (IN1 -4). It is possible to set the don't care(*).

Search factor External	~	Pattern :	IN1IN2IN3IN4 * * * *	

ACTION

There are two action types, "Display" and "Counting" to display the result of search.



Display

Display the data that matches the search conditions. When it finds the matched frames, the first frame will be highlighted.

LINEEY	E LE-PC87														-)	<
Eile <u>R</u> emo	te <u>M</u> ea	surement	Tool	Help														
🛎 🗄 🗮	* +	* 🗎	2a 4	= 🚡 1	২ বা ব া	•		D										
Data monitor	(Normal vie	ew) Wate	h data	Timer/Counter														
Time	Ch	Break	Sync	ID	Туре	DL	St	D0	D1	D2	D3	D4	D5	D6	D7	FC	11234	^
18:45:771	2	13	55	30 [F0]	FRAME		G	01	23	45	67	89	AB	CD	EF	3C	1000	
18:45:781	1			016	DATA	3	G	81	80	00						20 EF	0000	
18:45:782	1			80000000	DATA	4	G	FD	02	88	88					32 E0	0000	
18:45:784	2	13	55	00[80]	FRAME		G	01	23							DB	0000	
18:45:797	2	13	55	10[50]	FRAME		G	01	23							DB	0000	
18:45:805	1			002	DATA	8	G	00	00	00	00	00	54	14	FF	45 53	0000	

Counting

Display the number of data that matches the search conditions. When it finds the matched frames, the number of frames will be displayed. (The data which is highlighted will not be included.)

File Remo	te Mea	surement	Tool	Help													
🖻 🔛 듣	* +	# 🚡	2a •) = 🛅 🗆	<mark>০, ০</mark> , ০	•		ID									
Data monitor	(Normal vi	ew) Wate	h data	Timer/Counter													
Time	Ch	Break	Sync	ID	Type	DL	St	DO	D1	D2	D3	D4	D5	D6	D7	FC	11234
18:45:771	2	13	55	30 [F0]	FRAME		G	01	23	45	67	89	AB	CD	EF	3C	1000
18:45:781	1			016	DATA			81	80	00						20 EF	0000
8:45:782	1			0000 Search	h		×	FD	02	88	88					32 E0	0000
18:45:783	1			0000												OA BO	0000
18:45:784	2	13	55	00[595	data match	ed.		01	23							DB	0000
18:45:797	2	13	55	10[01	23							DB	0000
18:45:806	1			200			_	00	00	00	00	00	54	14	FF	45 53	0000

Start Data Search

- Select one factor from Trigger, Error, Data, Remote, Time stamp or External to search.
- 2. Set the search conditions.
- 3. Select the action either from "Display" or "Counting".
- 4. Click [Find Previous] or [Find Next].
- 5. To search continuously, click "Q+"(Find next) or "Q1" (Previous) on the Tool Bar.

Only one factor selected from Trigger, Error, Data, Remote, Time stamp or External will be searched. (Not "AND" condition)

When finishing the application, the search conditions will be cleared.

It is possible to operate the analyzer by remote control from a far place from the analyzer.

Explanation of Key Emulation

Click "••• on the Tool Bar in the Data Window (or [Remote] -> [Connect] from menu bar) to make the analyzer On-Line. And then click "•••• (or [Tool] -> [Key emulation] from menu bar).



- 1. Display the screen of analyzer which is connecting.
- 2. Emulate keys of the analyzer.

*It cannot operate "Key emulation" without connecting to the analyzer.

Save the Screen Image

It is possible to save the screen image of analyzer in bitmap(BMP) file format.

Button	Meaning				
	Saves the present screen display in bitmap file.				
Ð	Copies the present screen display on the Clipboard.				
	Makes a bitmap file in monochrome.				
	Change the monochrome, black ->w hite, w hite ->black.				
	Makes a bitmap file in color.				
P	Activates the main window .				

The data saved on a memory card or HDD can be converted into text format. Explanation of Text Conversion

Click "
"
"
on the Tool Bar in the Data Window (or [Tool] -> [Text conversion] from menu bar).

Folder		
C:\Users\le\Documents\LEPC8	17\Remote\Buffer	
Conversion options		
Select Channel CH1&CH2	 LIN raw data DFF (LIN data only) 	
Output CSV File 🔲 Time st	amp is outputted by difference 🗌 OBD2	
List of data files		
00000000 DT 00000001 DT	Refresh	
00000002.D.T 00000003.D.T		
00000004.DT 00000005.DT	Select all	
0000000.01	Clear	
	Liea	
	Convert	
	Cancel	

• "Folder"

Select a folder which has the data to convert into text format.

"Conversion options"

Select options for text conversion.

Select Channel

Select a channel from CH1, CH2 or CH1&CH2.

+ LIN raw data

This is only for LIN data.

- OFF :Does not include parity bit of ID. Display the framing error data as "##".
- ON :Display ID including parity bit in HEX. Display the framing error data in HEX.
- + Output CSV file

Mark this box when outputing the file in CSV format.

+ Time stamp is output by difference

Mark this box when outputing the difference of time stamp. When outputing

the file in CSV format, it will output the difference of time stamp everytime.

+ OBD2

Translate OBD(On-board diagnostics) messages included in the CAN data.

"List of data files"

Select a file to perform the text conversion. When clicking the file, it will be selected. When clicking the file one more time, the selection will be cleared. (It is possible to select the multiple files.)

• "Refresh"

Update the list of data files.

- "Select all" Select all files displayed in the list of data files.
- "Clear" Clear all files selected in the list of data files.
- "Convert"

Selected data files will be converted into text format.

• "Cancel" Cancel text conversion.

Start Text Conversion

- 1. Select a folder which has data to convert into text format.
- 2. Set the conversion options.
- 3. Select a file to convert from the list of data files.
- 4. Click "Convert".

After the text conversion, data will be saved in the same file as before, and the file name will be the same name plus ".txt" at the end.

If marking the "Output CSV file" box, the file name will be the same name plus ".csv" at the end.

Chapter 11 Specifications

Applicable Analyzer	LE-8200A/LE-8	3200 with OP-SB87.						
Connection	Serial, LAN (LA	AN-serial converter(SI-60F/SI-60)), USB						
Number of analyzers	Connect only o	one analyzer and have remote control function.						
Measurement conditions	simulation data	,						
Key Emulation	Displays the so	creen and keys of the analyzer on the PC.						
Remote	Starts/stops the	e measurement. Displays the measurement data on the PC.						
monitor	Recording mode	Fixed buffer mode :Meausres data up to the specified size and stop automatically.						
		Ring buffer mode :Records the latest data of the specified size endlessly.						
	Recording capacity	Max. 256GB: Can be specified up to 2,048 files in the unit of 128 MB.						
Display	Standard display	Time stamp, (Dif ference of time stamp), CAN/LIN f rame display (SynchBreak [®] , SynchField [®] , ID, TYPE, DLC,STATUS, DATA0-7, Checksum/CRC), External in(Analog, Digital), TRIGGER point						
	Watch data display	Time stamp, CAN/LIN f rame display (SynchBreak ^(*) , SynchField ^(*) , ID, TYPE, DLC, DATA0-7, Checksum/CRC, External in(Analog, Digital)						
	Timer/ Counte display ^(*2)	Pr Display the value of timer/ counter used in trigger function. Timer 0 to 3 : General Timer Counter 0 to 3 : General Counter Counter CH1/CH2 : Counter for received f rames in Channel 1/2.						
	An alog wave display	Display A nalog monitored data (IN1 to 4) in w aveform. Max voltage unit: 1V, 2V, 5V, 10V, 16V selectable.						
Search	Displays the data or number of data that matches the search.							
Function	Searching	Trigger :Trigger matching frame						
	Conditions	Error :Break,Sync,Parity,Checksum,Framing,Error frame Data :Specified ID (don't care(*) can be set) Character string (up to 8 character,don't care(*), bit mask can be set)						
		Remote : Specif ied ID (don't care(*) can be set) Time stamp :specif ic time stamp between min and max time.						
		External :Logical status of external signal (IN1 -4)						
Text Conversion	Converts the re	ecorded files into text format or CSV format. OBD translation.						
Save the Screen Images	Saves the scre bitmap file.	en image of analyzer displaying by Key emulation function in						
System Requirements	PC	RAM: 1GB or more (recommended) HDD: 3MB4/ree space for saving the measurement data.						
	os	Windows 7/8/8.1/10						
Accessories	CD (sof tw are), Instruction manual, Warranty						

*1: LIN frame only.

*2: Support on firmware version 1.07 or above.

The card packed with the product is the user registration card for Japanese customers. For overseas customers, there is a registration page on our web site.(www.lineeye.com)

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URL: http://www.lineeye.com

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