LINEEŸE

DATA LINE MONITOR

Quick Start Guide

Thank you for your purchase of LE-series.

This booklet tells you only the basic operation. For more detailed information, please refer to the instruction manual (PDF) in the utility CD attached to the product.

When you unpack the product, make sure you have all following items

Line Monitor	1	
Dsub 9pin Monitor Cable (LE-009M2)	1	
10pin External Input/Output Cable (LE-10ES1)	1	
Micro USB Cable	1	
AA-sized NiMH batteries	2	(Battery installed)
Utility CD	1	
Carrying Bag	1	
Quick Start Guide (this booklet)	1	
Warranty, Registration Card	1	

Please let us know if you find any damage to the product or accessories lacking.

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The content of this manual and specification of the product is subject to change without any notice.

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Please do not use the line monitor in the following conditions [Description of the symbol and mark]

 \mathbf{M} Warning: There is a possibility of getting hurt, such as a death or a serious injury.

 \triangle Caution: There is a possibility of getting injured or damaging the product.

Warning * Do not disassemble, modify or repair the line monitor. This may result in an injury, electric shock, and ignition.

* Turn off the power and unplug the line monitor immediately when emanating smoke or odor.

Continuous use may result in an electric shock, burn and ignition.

- * Do not use the line monitor if there is inflammable gas. This may result in ignition and explosion.
- * Turn off the power and unplug the line monitor immediately when liquid or foreign substance gets into the line monitor. Continuous use may result in ignition, electric shock and malfunction.
- * Do not touch the line monitor with wet hand. This may result in an electric shock and malfunction.
- * Do not put the line monitor in a fire or place near the heater. This may result in an injury, ignition and explosion.
- * Do not use the batteries other than Ni-MH batteries or alkaline batteries.

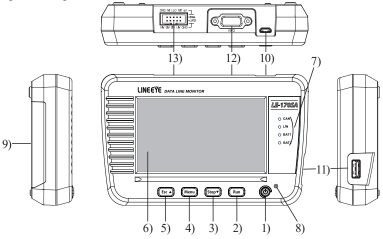
This may result in generation of heat, ignition, leaking and malfunction.

⚠	Caution
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- * Do not give a strong impact to the line monitor.
- * Do not place the line monitor in following conditions.
 - Not flat or vibrated place.
 - Temperature or humidity is above the specification.
 - Change the temperature rapidly. Have a direct sun or near the fire.
 - Magnetic field. Have static electricity.
- * Do not use the line monitor near the following devices.
 - Medical device, such as a heat pacemaker.
 - · Automatic control devices easily affected by radio waves.
 - Devices controlled by the radio waves.

Nomenclature

[LE-170SA]



	Name	Function
1)	Power Switch	Turn on / off the power
2)	[Run] key	Start monitoring / simulating
3)	[Stop] key	Stop monitoring / simulating
4)	[Menu] key	Display the top menu
5)	[Esc]key	Return to the previous display
6)	LCD	4.3 inch color LCD with touch panel
7)	Line State LED	Light in red when signal is active.
8)	Power LED	Light in green when turning on the power. Light in red: battery full charged. Blink in red: Still charging the battery.
9)	Battery Cover	Open when changing the batteries.
10)	USB Device Port	Micro-USB connector. Connect to the USB port of PC or USB battery charger.
11)	USB Host Port	Standard A USB connector. Connect to the USB flash drive.
12)	CAN port	Measurement port for CAN.
13)	LIN/External signal port	LIN port/ External signal input/output port.

This line monitor drives by batteries or bus power from a USB port.



Open the battery cover and insert the attached Ni-MH batteries.



Ni-MH batteries are used for time IC and memory IC. To charge the Ni-MH batteries, use the battery charger for AA sized Ni-MH batteries.

LINEEYE has confirmed it works with "BQ-CC23" or "BQCC55" of Panasonic, and "TNHC-34SMC" or "TNHC-34HBC" of Toshiba.

The line monitor is able to charge the Ni-MH batteries by appropriate settings. Do not insert the alkali batteries to charge.

Warning (when using the line monitor with batteries)

* Do not short the electrode of batteries.

It may cause the generation of heat, ignition, explosion, leaking and malfunction.

- * Use the batteries and battery charger which LINEEYE recommends. If not, it may cause the generation of heat, ignition, electric shock and malfunction.
- * Do not leave the batteries near children.
- * Do not charge the Alkali batteries. It may cause leaking, generation of heart, explosion and malfunction.
- * Do not touch directly when leaking the batteries. It may result in serious injury, such as losing eyesight.

There are 5 keys and touch panels to control the line monitor.

Touch panels enable to select settings by soft touch or to scroll the display by swipe.



Basic operations are made by key operations. Pressing 2 keys simultaneously have the special functions.

Operations	Function		
[b]	Turn On/ Off the power of line monitor.		
	Press longer when turning off.		
[Run]	Start monitoring/ simulating		
[Stop]	Stop monitoring/ simulating.		
	Scroll data (forward).		
[Menu]	Display the top menu.		
	Return to the previous display.		
[Esc]	Scroll data (backward).		
	Stop updating data on the display while		
	measuring.		
[Menu]+[Esc]	Capture the screen image in the USB flash drive. $^{(^{\ast }1)}$		
[Menu]+[Run]	Make brighter the screen.		
[Menu]+[Stop]	Make darker the screen.		
[Esc]+Turn on the power	Initialize the settings. Clear all.		
[Stop]+[Run]+Turn on the power	Start the firmware loader. (* 2)		

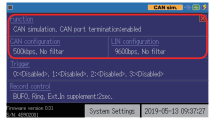
*1: Insert the USB flash drive into the USB host port.

*2: To update the firmware, it is necessary to use the PC.

Press [] to turn on the power. Select the language and set date & time.



Press [Menu] key to set the initial settings.



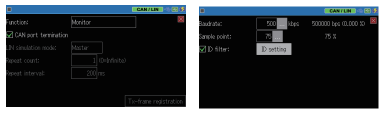
Function	: Select a function.
CAN Configuration	: Select basic communication conditions.
LIN Configuration	: Select basic communication conditions.
Trigger	: Select trigger factors and actions. Set the timer/counter for trigger function.
Record control	: Select the buffer mode to capture data.
System Settings	: Select a mode for power saving, battery charging and so on.

Set "Function", "CAN Configuration" and "LIN Configuration" according to the target device and interface.

e.g.: CAN monitor

Function: Monitor

CAN Configuration: 500Kbps, sample point 75%



e.g.: LIN monitor

Function: Monitor

LIN Configuration: 9600bps, ID filter "None"

		CAN/LIN 🗠 🗃 💋							C	AN / LIN 🦂	- E 🕫
Function:	Monitor		Baudrate:	9	600			960)O bps i	0.000 %	×
🗹 CAN port termination			ID filter:	×	×	×	×	×	×		
	Master		Frame end:	Time	;						
			Check sum:	Clas	sic						
	200 ms										
		Tx-frame registration						[DLC/Ch	eck sum se	etting
~											

e.g.: CAN Simulation

Function: CAN Simulation



- *Set the communication condition in "CAN Configuration".
- *Touch "Tx-frame registration" and register test data to send.

e.g.: LIN Simulation

Function: LIN Simulation

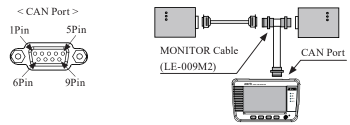
-			LIN master
Function:	LIN simula	ition	\boxtimes
CAN port termination			
LIN simulation mode:	Master		
Repeat count:	1	0=Infinite	
Repeat interval:	200	ms	
			Tx-frame registration

- *Master or slave simulation is possible.
- *Set the communication condition in "LIN Configuration".

*Touch "Tx-frame registration" and register test data to send.

[Connect to CAN interface]

Connect the CAN port of analyzer and target device using the attached monitor cable.



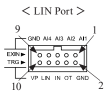
Dsub9 Pin (female)						
Pin	Signal name	Input	/output ^{*1}	Description		
гш		Monitor	Simulation	Description		
1	-	-	-	Non-use		
2	CAN	Ι	I/O	CAN bus signal		
3	GND	-	-	Signal ground		
4	-	-	-	Non-use		
5	FG	-	-	Field ground		
6	-	-	-	Non-use		
7	CAN+	Ι	I/O	CAN bus power		
8	-	-	-	Non-use		
9	PWR	Ι	Ι	CAN bus Power ^{*2}		

*1: "I" indicates "input to analyzer" and "O" indicates the "output from analyzer".

*2: LED of "BAT1" lights when using the bus power.

[Connect to LIN interface]

Connect the LIN port of analyzer and target device using the attached cable (10 pin external input/output cable) or optional cable (5-lines probe cable, "LE-5LS").



	MIL box type 10) pin ca	able ^{*1}	Cable color *2		
Signal	Description	Pin	Input/output *3		LE-10ES1	LE-5LS
name	1	FIII	Monitor	Simulation	LE-IUESI	LE-JLS
AI1	External Input1 ^{*4}	1	Ι	Ι	Brown	Brown
AI2	External Input2*4	3	Ι	Ι	Orange	Red
AI3	External Input3 ^{*4}	5	Ι	Ι	Green	Orange
AI4	External Input4 ^{*4}	7	Ι	Ι	Purple	Yellow
GND	Signal Ground	9	-	-	White	Green
GND	Signal Ground	2	-	-	Red	
OT	External Trigger Output	4	0	0	Yellow	
IN	External Trigger Input	6	Ι	Ι	blue	
LIN	LIN bus signal	8	Ι	I/O	Gray	
VP	LIN bus power ^{*5}	10	Ι	Ι	Black	

* 1 : 2 lines.2.54mm pitch. Equivalent to "HIF3FC-10PA-2.54DS(71)" of HIROSE Electric. CO., LTD.

- * 2 : Lead colors of attached cable (LE-10ES1) and optional cable (LE-5LS).
- * 3 : "I" indicates "input to analyzer" and "O" indicates the "output from analyzer
- * 4 : Analog voltage range: 0 52V (AD resolution 12bit) Digital logic: VIH2.3V (Min.)/VIL 0.8V (Max.)
- * 5 : LED of "BAT2" lights when using the bus power.

10pins external input/ output cable

5lines probe cable (LE-5LS)

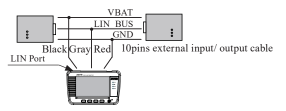


[Option]



length : 300mm





To use the analyzer near the device easily affected by radiation noise, use the shielded cable or add the ferrite core.

Press [Run] to start measuring.

[Monitoring]

The line monitor displays the communication data in real time and records data in the capture buffer.

1000kbp:	s 19200bj	os		CAN / LIN	
Time stamp	SyPID ID	Type	DLC St	Data	C T1234
19:34:11.508 19:34:11.908 19:34:12.313 19:34:12.708 19:34:13.218	123 12345678 7FF 1FFFFFFF 000	Data Data Remote Remote Data	8 0 8 0 0 0 0 0	81 23 45 67 89 AB CD EF FE DC BA 98 76 54 32 18	10000 10000 10000 10000 10000
≡ Change	display P	ause disp			

[Simulating]

It displays the monitored data and simulates data registered in the data table.

Able to select the transmission data by pressing [Menu] or [...] displayed in the bottom.

SUUKDPS 1 960			CAN	sim.	* 2 7
Time stamp SyPIE	ID Type	DLC St	Data	(C T1234
00:53:20.691	000 Data	0 G			10000
00:53:23.691 0876		8 🖸			
00:53:25.521	000 Data	0 🖸			
00:53:26.955 1FB73	BEA7 Data	8 0			
😑 Change display	Pause disp	·			

B Register data from [Menu] → [function] → [CAN Simulation] or [LIN Simulation] → [Tx-data registration]

Press [Stop] to end measuring.

It is able to stop measurement automatically by setting the trigger or capture memory setting (full stop).

1)	2)	3)	4)	5) 6)	7)
i (0/3	'	CAN sim.	<€ €	
Time stamp	SyPID ID Type	DLC St	Data	C T1234	
10:10:33.039 10:10:35.709 10:10:39.200	123 Data 55 BF 3F Frame 		23 45 67 89 AB CD EF 23 45 67 89 AB CD EF	10001 3c 10001 10001	
E Change	display File	Find	▲ ▼		
8) 9))			10)	

Each data is displayed in specific colors. CAN frame -> yellow. LIN frame -> green. External input data -> white.

1)	Measuring [🥘] , Pause [🔲]
2)	Position of data/ all data. Able to type the position to display.
3)	Other status
4)	Selected Mode [CAN/LIN]: Monitor CAN/LIN [CAN sim]: Simulate CAN [LIN master]: LIN master simulation [LIN slave]: LIN slave simulation.
5)	Status of USB device mode (Green: Connected)
6)	Status of Host port (Green: Connected) ^(*1)
7)	Level of remained battery. [2] indicates "bus power"
8)	Selections of other menu.
9)	Change display mode of measured data. Data display -> Analog display of external input.
10)	Other operations.

* 1: It becomes in red while accessing to the USB flash drive.

Swipe down the display to see the later (new) data. Swipe up the display to see the earlier (old) data.

Swipe quickly to scroll data fast. It is able to type any numbers in (2), to check data in different positions.

[Display]

Display	Description			
Time stamp	Time of receiving frames (H/M/S/ms)			
	(T : Matched with trigger condition)			
SyPID	Sync byte fi	eld and Protected ID field of LIN (in HEX).		
ID	Standard/ ex	xpansion ID of CAN, or LIN frame ID (in HEX).		
Туре	Frame type.			
	Data	Data frame of CAN.		
	Remote	Remote frame of CAN		
	Frame	Frame of LIN.		
	Illegal	Illegal frame of LIN		
		Unknown data on the LIN bus.		
		Supplemental data for external input.		
DLC	Data length code of CAN, or DLC set in the LIN configuration (in			
	decimal).			
	(If frame end time is set as "time" in LIN Configuration			
	will not be displayed.)			
St	Frame status.			
	G	Normal frame.		
	S	Sync Byte Field error of LIN (other than 55h).		
	P	Parity error of LIN.		
	L	Long data error of LIN.		
	R	Non-response data of LIN (less than 1 byte)		
	C	Checksum error of LIN.		
Data	Data field (i	n HEX).		
С	Checksum of LIN (HEX).			
T1234	External trigger or external inputs (0: Low, 1:High)			

Other display



16: Hex data in red color stands for the framing error.

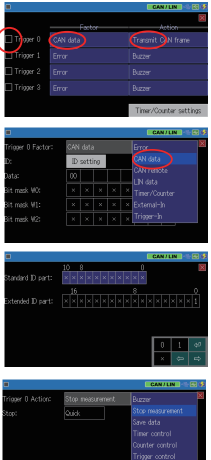
Trigger Function

Trigger function is for starting a specific action upon occurrence of a specific facetor as a trigger.

e.g.: Stop measuring when detecting a "ID=023" CAN frame.

Press [Menu] \rightarrow [Trigger] \rightarrow Mark on "Trigger0"to turn on the trigger function.

Touch "F a c t o r" of the trigger 0 and select "CAN data" and then touch "ID setting" and set ID=023 in binary.



Back to the trigger setting display by "Esc" and touch "Action" of the trigger 0, then select "Stop Measurement". e.g.: Output a pulse to the external device when receiving a specific error.

Trigger Factor : Error

Trigger Action : TRGOUT pulse output

			<u> </u>		
	GND	CTS	RTS	s rxi	D TXD
			1	-	
TTL>					
TRG►					·
_	_				
	NC	OT2	OT	1 IN	GND
_	NO	012	01		OND

Output a low pulse for about 1 msec from the external trigger terminal OUT.

Auto Backup

Measurement data is erased when turning off the power of line monitor. Auto backup function saves data of capture buffer in the USB flash drive.

$Press [Menu] \rightarrow [Record]$
control] to set the auto
backup function.

		CAN / LIN 🗠 🗟 🔮
Recording area:	BUF0 🗌 Prote	cted
Write control:	Ring buffer	
Ext.In supplement:	None	
Auto backup:	Off	CIT
	(Save to SRAM
		Save to File

- Save in SRAM Save newest 30K byte data into the inner SRAM. Saved data will be loaded automatically when turning on the power of line monitor.
- Save in file Save all data into the USB f lash drive named as "@ AUTOBU0.DAT) when stopping the measurement. To load the data into the line monitor, you need to select it (@ AUTOBU0.DAT) from the USB flash drive.

Specification

Item	LE-170SA
Interface	CAN (ISO11898) / LIN (ISO9141)
Protocol	CAN 2.0LIN (Rev. 1.1, 1.2, 1.3, 2.0, 2.1)
Communication speed(bps)	CAN: 20kbps to 1MbpsLIN: 400bps to 26kbps
Capture memory	16Mbyte (about 500K data). Able to divide in two.
Monitor function	<can> Standard/extended format are supported, bit receiving timing can be set, filtering is available, arbitrary speed can be set. <lin></lin></can>
	Divides the frame by specified time pass or ID setting, filtering is available, arbitrary speed can be set.
Simulation function	Test data transmission (data sweep is available.)
External Trigger	Input 1, Output 1
External input	4 Measurement of 4 signals. Range: 0 to 52V. Resolution: 12 bit. Digital threshold: VIH 2.3Vmin. VIL 0.8Vmax.
Display	4.3 inch TFT color display (480x272dot)28 characters x 6-stage display.
Touch panel	Capacitive touch screen
USB2.0 device port	Micro B connector.
USB2.0 host port	Standard A connector. For USB flash drive.
Power	USB bus power 5V/500mA, two AA Ni-MH batteries, or two AA alkaline batteries
Drive time ^(*1)	AA sized Ni-MH batteries: about 5 hours AA sized alkaline batteries: about 2 hours
Temperature & humidity	In operation: 0 to +40°C, In storage: -10 to +50°C, 20 to 85%RH (No condensation)
Standard	CE (class A), EMC (EN61326-1:2013)
Size & weight	158mm x 100mm x 31mm, 300g(including batteries)

* 1 : Under the normal operation.

Warranty and After Service

Warranty

Trouble

Contact the distributor or LINEEYE.

Warranty Card

The warranty card is attached to the product. Confirm the content and fill out the blanks and keep it.

Warranty period: 1 year from the purchase (Does not include the one for the software.)

User registration

For the after support and the information for the product please register your product from LINEEYE website.

🗋 Repair

 Although the configuration and setting is checked and are correct but the product does not work well, contact us with the detailed information.

Model	LE-170SA
Serial number	8 digits number of Serial No.
Purchase date	Day/month/year
Situation	More detailed information is appreciated.

Repair within the warranty period

We will repair it following our warranty policy. First please inform us the situation and then send it back to us with the warranty card.

Repair after the warranty period

We will repair the product when the repair is possible. Check the price guide in our website and then send it back to us with the repair request document.

For any technical issues

Read "FAQ" in our website or email us. https://www.lineeye.co.jp/html/contact.html

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