

DATA LINE MONITOR

LE-110SA LE-120SA

Handheld line monitor with color touch screen

LE-110SA LE-120SA

for RS-232C and RS-422/485

for RS-232C and 1.8-5V TTL

- Max. 460.8Kbps
- The Trigger Function synchronizes with external signals.
- Measured data can be saved into USB flash



LE-110SA and LE-120SA are handheld line monitors specialized for ASYNC communication which is widely used in the industry. You can control the line monitor by soft screen touch as you do for smart phones.

Measurement Ports of RS-232C and 1 More Interface

LE-110SA supports RS-232C/RS-422/RS-485 and LE-120SA supports RS-232C and TTL of 1.8V/2.5V/3.3V/5V (UART).





[LE-120SA measurement port]



Simple and Easy Setting

It only needs to select one of the pre-set speeds and data framing for configuration. Also, the online monitor has the Monitor Condition Auto Setting function to monitor communications of unknown specification.

[Configuration display]



Common speeds up to 460.8Kbps are pre-set.

[Communication speed setting (in Japanese)]

			E	15-212C	Mon	100
通信速度	120000	120192.				×
テータビット:	8 bit					
パリティ:	なし					
ストップピット:	1 bit		7	8	9	a
データコード	ASCII		4	5	6	
フレーム終了タイム	: 5 m₩		1	2	3	
フレーム終了データ			0			¥

It shows the error rate when you set a speed other than the pre-set ones.

Line Monitor Function

It can monitor the communication data in real time without affecting the line. It can record the data with time stamps, idle times, and line status, and switches the display to "line state display" and "display in each frame".

[Line state display]





[Display in each frame]



The Trigger Function Synchronizes with External Signals.

The line monitor has a trigger function like the one the upper model has. Using the external trigger terminal, synchronizing analysis with an external measurement device is possible.

Trigger condition setting]



[Trigger action setting]

Simulation Function

It is possible to transmit a pre-set fixed data or specific data by a screen touch while checking the monitor display.



PC Link

The PC link software displays the monitored data or converts it to a text file on a PC. With the software, remotely control the line monitor or update the firmware from the PC is possible. The light edition of the software is for free. Note: The light edition has restrictions such as

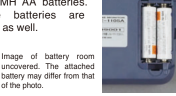
USB Memory Supported

The measured data and configuration settings can be stored into a USB flash. It is possible to save the former and the latter part of the target data by using the trigger setting. Also by making the Auto Backup function valid, it automatically saves all the measured data to a USB flash when it finishes the measurement.



Continuously Runs for 5 Hours by Batteries

It can continuously run for 5 hours by the attached two Ni-MH AA batteries. Alkaline batteries are useable as well.



uncovered. The attached battery may differ from that of the photo.

Specifications

limit of monitoring time.

Model	LE-110SA	LE-120SA			
Interface	RS-232C, RS-422/RS-485	RS-232C, TTL(1.8V, 2.5V, 3.3V, 5V level)			
Protocol	ASYNC	ASYNC, UART			
Capture Memory	16Mbyte (about 4000K data), 2 part division is available				
Speed (bps)	50, 75, 150, 300, 600, 1200, 2400, 4800, 9600, 12800, 14400, 19200, 28800, 38400, 57600, 115200, 230400, 460800, user specified speed '1				
Data length	7bit, 8bit				
Parity bit	NONE, EVEN, ODD				
Stop bitfg	1bit, 2bit				
Error check	Parity, framing, brake				
Data code	ASCII, JIS, EBCDIC, HEX				
Idle time	Resolution 100ms, 10ms, 1ms, OFF(no display) can be selected. Max 999.9 seconds				
Time stamp	"Year/Mon/Day Hr:Min," "Mon/Day Hr:Min:Sec,"Day Hr:Min:Sec.10ms," or OFF (no record)				
Line state	Records logical status of control line and external trigger input along with the transmission/reception data displays the wave form.				
Data search	Communication error, Max 8 characters data line (Don't care and bit maskare available)), idle time more than the specified duration, time stamp within the specified time range, cueing and counting of trigger matching data				
Trigger function	Up to four pairs of trigger conditions and actions can be specified.				
Condition	Communication error, communication data string up to 8 characters (don't care and bit mask are available), idle time more than the specified duration, timer/counter match, logical status of the control line and external trigger.				
Action	Stops measurement/test (number of offsets until a stop can be set), validates trigger conditions, controls timer, controls counter, activates buzzer, saves monitor data into a USB flash, sends the specified character string, sends pulse output to external trigger terminal OT2				
Monitor conditions auto setting	Automatically configures the setting (max 460.8Kbps)'2				
Simulation function ^{*3}	Test data transmission, ON/OFF of RTS/DTR Test data transmission, ON/OFF of RTS/DTR Only RS-232C port ⁴				
Transmission data	Max 16 (up to 16K in total) transmission data can be registered. 14 pre-set data and break output are available				
Driver IC control	RS-485 Driver Auto control is available	None			
File management function	Measured data and measurement condition can be saved into a USB flash and can be read from the USB flash.				
Power save function	Automatic light reduction, auto power off				
Remote control	PC link software (light version) is offered for free.				
Line status LED	Logical status of SD(TXD), RD(RXD), RTS, CTS are displayed.				
Display	4.3 inch TFT color display (480x272dot)				
Touch panel	Capacitance touch panel				
USB2.0 device port	Micro B connector, high speed transmission supported. Used for PC connection and firmware update.				
USB2.0 host port	Standard A connector, high speed transmission supported. Used for USB flash connection'5				
Power	USB bus power 5V/500mA Two AA Ni-MH batteries or two AA alkaline batteries (LR6)				
Drive time*6	AA Ni-MH batteries: about 5 hours AA alkaline batteries: about 2 hours				
Temperature & humid	0 to 40 degrees celcius (-10 to 50 degrees celcius for storage), under 85%RH				
Size & weight	158mm x 100mm x 31mm, 300g(including batteries)				
Accessory	DB9 branch monitor cable (LE-009M2), trigger I/O cable (LE-4TG), micro USB cable, two AA Ni-MH batteries, utility CD, carrying bag, quick start guide, warranty card	DB9 branch monitor cable (LE-009M2), 10 pin external input/output cable (LE-10ES1), micro USB cable, two AA Ni-MH batteries, utility CD, carrying bag, quick start guide, warranty card			

Options

USB charge LE-P1USB

Used to provide bus-power to the line monitor or to charge Ni-MH batteries. Input: 100-240V, 50/60Hz Output: DC5V, 2A AC plug: Type A (USA)



5 wires TTL prove cable LE-5LS

The cable with IC clip can be connected with the TTL and external signal I/O port. (for LE-120SA)



Monitor cable for DSUB25 pin LE-25M1

Used with the Dsub25-9 adapter when the target device has DSUB25 pin interface.



DSUB25-9 adapter LE-259AD2

DSUB25(female)-DSUB9(female) connector adapter. Can be connected to the RS-232C port of the line monitor to change it to DSUB25pin monitor port.



DSUB9 branch monitor cable

LE-009M2 A monitor cable for communication of DSUB9 pin interface DSUB9(female)-1.5m-DSUB9(female)-0.1m-



Trigger Input/Output Cable

LE-4TG

I/O cable with IC clips which can be connected with the external trigger port of (Same as the one attached to LE-110SA)



10pin External Input/Output Cable

LE-10ES1

A cable with 1 pin connector which can be connected with the TTL measurement port of LE- 120SA. (Same as the one attached to LE-120SA)



Carrying bag

LEB-02 The EVA bag can contain the accessories and the line monitor. Dimension: 230x180x65mm (Same as the attached one)

PC link soft PC link software for Windows PC Note: Ver1.05 or later is needed.

- *1: User specified speed can have a margin of error.
- *2: It cannot work properly when there are little communication data or when the data do not have 101,010 bit pattern.
- *3: Only DTE mode is available
- *4: The TTL port is for monitor only.
 *5: Not all the USB flashes are supported.
- *6: Based on our testing by common usage.
- All brand names and product names mentioned in this catalog are trademarks or registered trademarks of their respective companies. respective companies.

 Specifications and designs of products listed in this catalog are as of January 2019, and are subject to change without notice for improvement.

 Colors of actual products may differ slightly from that listed due to printing condition.

 This catalog may not be reprinted or duplicated, in part or in whole.

 ©2019 by LINEEYE CO., LTD.



SAFETY WARNING

Read the instruction manual provided with the product before use and use the product as explained in that manual. Using the product in ways not guaranteed in the manual connecting it to systems outside of the specified ranges and remodeling can all cause trouble and damage. LINEYE CO. LTD. will assume no responsibility whatsoever for trouble or damage arising because of unauthorized ways of use

LINEEYE CO., LTD.

łead Office/Sales Office Marufuku Bldg 4F, 39-1 Karahashi Nishihiragaki-cho, Minami-ku, Kyoto, 601-8468 PHONE: 81-75-693-0161 FAX:81-75-693-0163

•URL http://www.lineeye.com ●E-mail: info@lineeye.co.jp

LINEEYE CO. LTD. is a venture company founded by electronic equipment development members of the former Sekisui Chemical Co., Ltd. with investment from the Sekisui Venture Fund. The electronic equipment business of Sekisui Electronic Co. Ltd. was transferred to LINEEYE CO. LTD. in October 2000.

NeoMore

5 rue de la Plaine 78860 St Nom-la-Bretèche Tel. +33 1 30 64 15 81 sales@neomore.com www.neomore.com www.moreneo.com