# LINEEŸE

# MULTI PROTOCOL ANALYZER

# LE-3500XR(V2) LE-2500XR(V2)

# 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, confirm following items

Protocol Analyzer	1
Interface Sub-board (attached to the analyzer)	1
DSUB 25pin Monitor Cable (Model: LE-25M1)	1
DSUB 9pin Monitor cable (Model: LE-009M2)	1
DSUB 25-9 conversion adapter	1
5wire TTL probe (Model: LE-5LS)	1
USB Type-C Cable	1
Carrying Bag (Model: LEB-01)	1
USB Battery Charger (Model: LE-P2USB)	1
Utility CD	1
Quick Start Guide (this booklet)	1
Warranty	1

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

# USER LIMITATION

This product has been developed for the purpose of using as an analyzer only.

This product has not been developed for the use that needs exclusively high reliability and safety:

aerospace apparatus, trunk communication apparatus, nuclear control apparatus, medical apparatus related with life maintenance etc. Therefore, do no use for those purposes.

This product has Wi-Fi function (IEEE 802.11b/g/n) and emits radio wave. Please do not use near a medical device, microwave, high-level electronics, TV, radio, wireless station for mobile communications, or specified low power radio station.

Where an administrator limits the use of radio devices, follow the instruction of the administrator.

Note : The Wi-Fi module used for this product conforms to SRRC(China), FCC(USA), CE(EU), TELEC(Japan), KCC(Korea), ISED(Canada), NCC(Republic of China), however, this product with Wi-Fi function is allowed to use in Japan, USA, Canada, and EU nations (RE directive, 2014/53/EU).

The Wi-Fi function of this product is set to be invalid depending on the country where it is shipped. Please contact the sales department for details.

## Representation of the Operating Procedure

- Key operation is described in [ ].
- Continuous key operation is described as follows. ex) Press [MENU] and then  $[0] \rightarrow [MENU], [0]$ .
- Screen display is described in " ".
- Reference page is displayed in (Pxxx).
- LE-3500XR(V2) and LE-2500(V2) are written as LE-3500XR and LE-2500XR.

It is prohibited to reprint or duplicate any part of this manual without prior permission of LINEEYE.

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

Please do not use the analyzer in the following conditions.

[Description of the symbol and mark]

A Warning	There is a possibility of getting hurt, such as a death or	а
	serious injury.	

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

#### Marning Warning

- \* Do not disassemble, modify or repair the analyzer. This may result in an injury, electric shock, and ignition.
- \* Turn off the power and unplug the analyzer immediately when emanating smoke or odor.

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

- \* Do not use the analyzer if there is inflammable gas. This may result in ignition and explosion.
- \* Turn off the power and unplug the analyzer immediately when

liquid or foreign substance gets into the analyzer.

Continuous use may result in ignition, electric shock and malfunction.

- \* Do not touch the analyzer with wet hand. This may result in an electric shock and malfunction.
- \* Do not use the batteries other than the Lithium-Ion batteries specified by LINEEYE.

Do not short the electrode of battery, disassemble or modify. This may result in generation of explosion and ignition.

# Caution \* Do not give a strong impact to the analyzer. \* Do not place the analyzer 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 analyzer near the following devices.
  - Medical device, such as a heart pacemaker.
  - Automatic control devices easily affected by radio waves.
  - Devices controlled by the radio waves.

# Panel Description



	N a m e	Description
1	Power Switch	Turning the power on/off.
2	SD Card Slot	The inlet for a SD/SDHC card.
3	USB Host Port	Connection port for a USB flash drive.
4	USB Device Port	USB Type-C connector connected to a PC or batterycharger.
5	Interface Sub-Board	An exchangeable interface sub-board.
6	RS-232C Port	A measurement port for RS-232C (V.24).
1	TTL, External Signal I/O port	Measurement port for TTL. An I/O port for external signal.
8	RS-422/485 Port	Measurement port for RS-422/485.
9	4.3 Inch Color Display	Capacitive touch panel.
10	Line State LED	Indicating the logical status of signal lines on the target interface.
1	Power LED	Lighting in green when using. Blinking in red when charging battery.
12	Keypad	Entering commands and other operation.
(13)	Battery Cover	Open/close when replacing the battery.

This analyzer drives by the battery or bus power from a USB port.





Charge the Battery

Lithium ion battery is charged while running it by the USB bus power.

Charging time

When turning off the power: Take about 5 hours for full charge.

When turning on the power: Take several hours for full charge.

- $\rightarrow$  Change the charging type from the system menu.
- Charge the battery under the condition of 5 °C to 40 °C. If the temperature is below 5, it cannot charge the battery.
- Charge the battery full if you are not going to use it for a long term.

Replace the Battery

If the analyzer can no longer drive by the battery, or the service time after charging becomes extremely short, replace the battery.

Remove the battery cover and replace the battery.



Pull the cable of the battery to the direction of arrow while pushing this part of the connecter.

Battery is necessary for saving data in the storage (USB flash drive etc)when having the power shortage. Insert the battery all the time.

Warning < Notice for battery >

\* Do not short the terminal of the battery.

- \* Use the battery and battery charger specified by LINEEYE.
- \* Do not disassemble or modify the battery.
- \* Do not use the analyzer near the heater or leave it in the place with high temperature.

It can cause heat, fire, explosion, electric shock, liquid spill and malfunction.

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

Keys		
	CDEF	ESC MENU STOP RUN
	8 9 A B	
	4 5 6 7	
	0 1 2 3	SHIFT

Operations	Function			
[ 🕲 ]	Turn ON/OFF the power. Press it longer to turn off the power.			
[RUN]	Start monitoring, measuring or testing operation.			
[STOP]	Stop monitoring, measuring or testing operation.			
[MENU]	Return to the top menu.			
[ESC]	Return to the previous display. Stop renewing data display while measuring.			
[▲],[▼]	Scroll one data line. Move the cursor on the condition setting.			
[◀],[▶]	Scroll one character of data. Change the setting on the condition setting.			
[ENTER]	Apply selected settings.			
[0] ~ [F]	Enter numerical values. Select the data send table number.			
[TOP/DEL]	Jump to the top of data. Delete the entry indicated by the cursor.			
[END/X]	Jump to the end of the screen. Enter the data of "Don't Care".			
[SHIFT]	Press to use the expanded alternate function of each key.			
[SHIFT]+[MENU]	Displays the operation menu while displaying measurement data			
[SHIFT]+[ESC]	Save a screenshot or print it by a printer *1			
[SHIFT]+[RUN]	Brighter the LCD back light.			
[SHIFT]+[STOP]	Darker the LCD back light.			
[SHIFT]+[1]+[ <b>0</b> ]	Switch to analog measurement firmware *2			
[SHIFT]+[3]+[ <b>(</b> ]	Switch to high-speed communication measurement firmware <sup>*2</sup>			
[SHIFT]+[0]+[ <b>0</b> ]	Switch to normal communication measurement firmware			
[ENTER]+[TOP/DEL]+[	Initialize settings. Clear all.			
[SHIFT]+[STOP]+[	Start the firmware loader.			

\*This booklet uses [+] mark, when two keys need to be pressed at the same time.

\* 1: Specify at the "Screen shot destination" in the Display/Print tab of the system settings.

\* 2: Requires an option sold separately.

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

\*The top screen displays the model name.

Press [MENU] to set the initial settings. Swipe the screen to set all settings.

Touch the setting item or press [ENTER] key after selecting the item by  $[\blacktriangle] [\blacktriangledown]$  keys.



Self check : OK

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Touch "File operation" to save the settings or measured data.

The left top of the screen indicates the storage device.

	Sh	ortcut k	ey	[MI	ENU]	,[0	C]
				RS-232	C DTE 🗠 (	< D	6
SD	)				14.9G f	ree	×
٦	SCRNSHOT	2019.	/07/18	17:30:28			
A	#0000000.DT	8.00M 2020	/01/24	09:58:26			
A	#0000001.DT	8.00M 2020	/01/24	09:58:48			
A	#0000002.DT	8.00M 2020	/01/24	09:59:12			
٥,	TEST1.SU	2.63K 2019					
	TEST1_20.DT	570K 2019	/12/20	15:29:44			
Ξ	Save data	Save setup	Ope	in 🛛	Delete		

- The filename extension ".DT" represents measured data file and ".SU" represents settings file.
- Touch []] to change the storage device (SD or USB) to filer saved files, or to filer the display by selecting the file type.
- Double tap on the folder to check the files in the folder.

Interface Select a measurement port of analyzer.

Shortcut key [MENU] ,[1]

For Simulation, select DTE or DCE mode and polarity.

For Monitoring, polarity has to be set as well.



ONLINE

peration mode:

unction:

Shortcut key [MENU] ,[7]

RS-232C

RS-232C Mon 🚓 🕾

Function Select a function.

- $\rightarrow$  [Monitor Function] (P13)
- $\rightarrow$  [Simulation Function] (P16)
- $\rightarrow$ [BERT Function] (P19)

Select a mode for each function.

Select "ONLINE" for normal use of monitoring.

Depending on the function, touch "Advanced settings" or press [ENTER] to configure the operational condition.

LE-2500XR does not support TREND modeitor function, BUFFER modand PROGRAM mode of the simulation function.



Touch "Tx-data registration" to register the data to be used in the simulation function.

Configuration Select basic communication conditions.

Shortcut kev [MENU] ,[0]

#### Protocol:

Select Asynchronous (ASYNC), Character synchronous (SYNC, BSC), Bit synchronous (HDLC, SDLC), I2C or SPI.

		RS-232C Mon 🗢 📼 🗈 (	2
1	Protocol:	ASYNC	<
2	TXD speed:	115.2k bps	
3	RXD speed:	115.2k bps	
Ľ	Data code:	ASCII	
	Data bit:	8 bit	
	Parity:	None	
	Stop bit:	1 bit	

#### Speed :

Touch [...] and select the communication speed. It is possible to type any speed (4 digits) by numerical key. ([C] represents "decimal point". [D] represents "kilo". [E] represents "mega".

B Other settings such as data code, data bit, parity, stop bit need to be set for some protocols.

#### BCC :

Select BCC type, begin code and end Code etc. If selecting transparent mode, select DLE (Data Link Escape) code.

#### Bit sequence :

Select "LSB first" for normal use.

Frame end time :

Set the time of non-communication state which is recognized as a frame end.



#### Frame end code:

Frame end code can be set up to 2 characters.

- Frame end code is necessary to record time stamp.
- Necessary settings are different in each protocol.
- Auto configuration is available (P25).

<u>Record control</u> Set recording conditions of measured data.

Shortcut kev [MENU] ,[3]

Touch the tab or press,  $[SHIFT]+[\blacktriangleleft]$  or  $[SHIFT]+[\blacktriangleright]$ .

#### Additional info.

#### Idle time :

Select ON/OFF of idle time (noncommunication time) and time resolution.

Time stamp :

Select ON/OFF of time stamp and time resolution.

			RS-232C DTE	-~ E D Ø
Additonal info.	Capture buffer	Auto save	Auto run	×
Idle time:	1ms		No recording	
Time stamp:	Day Hour:Mi	n:Sec.10ms	Day Hoursmin HoursMintSec	
🗌 Line state			Min:Sec.10m	
			Mon/Day Ho	

Line state :

Mark on the check box, then status of RTS, CTS, DCD, DTR, DSR, RI and TRG(trigger input) are recorded along with data.

#### Capture buffer :

Recording area :

"BUF0" means full buffer. "BUF1/BUF2" means capture buffer is divided into two and use half of them for recording.

#### Protected :

Prevent data stored in the buffer memory from being inadvertently overwritten.

Write control :

Select Ring buffer (endless recording) or Full stop when the capture buffer is full.



RS-232C DTE 🗠 🗄 Additonal info. Capture buffer Auto save Auto run ecording area: Protected Ring buffer

#### Auto save

Set conditions of auto save function to record data in the storage device.  $\rightarrow$  [Auto Save Function] (P23)

 $\rightarrow$ [Auto Backup] (P24)

#### Auto run

Start measuring automatically at the specific period of time.

 $\rightarrow$  [Auto Run Function] (P24)

#### Trigger Set the trigger conditions.

 $\rightarrow$ [Trigger Function] (P20)

Set the conditions of logic analyzer function. Wave monitor  $\rightarrow$ [Timing Waveform Measurement function (Wave Monitor)] (P22) Press [MENU] and then touch "System Settings".



Touch the tab or press, [SHIFT]+[  $\blacktriangleright$  ] or [SHIFT]+[  $\triangleleft$  ].

#### Display / Print

It is able to adjust the brightness of LCD back light, set the power saving mode,

Press [SHIFT]+[ESC] to save or print the screen images.

•					RS-	232C Mon 🗢 🖂 🗎 🦸
Display/Print	Power	Wirel	ess LAN	Vers	sion	×
acklight brightn	ess:	۷	6 🔺			
acklight auto si	aving:	Off				
creen shot dest	ination:	USB	drive/prin	nter	C	Expanded print
rinter IP addres		192	. 168 .	4.	1	
rinter port num	ber:	91	00			

#### Power

Set ON/OFF of Auto Power Off

function and select the charging type of Lithium ion battery.

Auto Power Off function does not work during measurement.



#### Wireless LAN

To enable this function, touch

"Setting change" and select "Stations" mode or "Access Point" mode. (Factory setting of Wireless LAN is Off.)

1				RS-2	32C Mon 🗠 🖂 🗈 🤣
	Display/Print	Power	Wireless LAN	Version	×
	Mada	Off			Setting change
	mode.				
	MAC address MAC address		ion mode): ss point mode):	2C:F4:32: 2E:F4:32:	09:CD:D2 09:CD:D2

Some models without this function do not have this setting.

#### Version

Serial number and firmware version are displayed.

#### Connect to RS-232C

Connect RS-232C connectors of the target devices to the RS-232C port of analyzer using monitor cable.

#### □ For monitoring





If the connector of either target device is Dsub 25 pin, use attached Dsub 25 pin monitor cable (LE-25M1) to connect to the analyzer.

If the connectors of both target devices are Dsub 9 pin, use attached Dsub 9 pin monitor cable (LE-009M2) and Dsub 25-9 conversion adapter to connect to the analyzer.

#### □ For Simulation

Connect analyzer and target device one by one.

Connect as following, concerning the specification of target device (DTE/DCE) and RS-232C cable.



DTE device -----Straight cable -----Analyzer (DCE setting) DCE device -----Straight cable -----Analyzer (DTE setting) DTE device ------Cross cable ------Analyzer (DTE setting) DCE device ------Cross cable ------Analyzer (DCE setting)

#### Connect to RS-422/485

Connect appropriate signals of target device to the RS-422/485 port.

Connect TXD+ and TXD-, and RXD+ and RXD- using twisted pair cable.



\*This is the removable terminal. Remove it from analyzer first, connect cables and return it to the analyzer.

#### □ RS-422 Full-duplex



RS-485 Half-duplex

Monitoring/Simulating



If the analyzer is located as the terminal of communication line, set the Terminal resistance 120 Ω jumper pin to be "1" on the interface sub board. (JP1: TXD, JP2: RXD)



#### Connect to TTL interface

Connect appropriate signals of UART, I2C and SPI to the TTL port of analyzer using attached probe cable.

	MIL box type 10pin he	1	Cable color	
TTL port	Signal Name	Pin	Input/ Output	LE-5LS
SCK SS SDI SDO 9 SCL SDA 1	TXD, SDA of I2C, SDO of SPI	1	I/O <sup>*2</sup>	Brown
GND CTS RTS RXD TXD	RXD, SDI of SPI	3	Ι	Red
	RTS, SS(CS) of SPI	5	I/O <sup>*2</sup>	Orange
PWR OT2 OT1 IN GND 2	CTS, SCL of I2C, SCK of SPI	7	I/O <sup>*2</sup>	Yellow
10	Signal ground	9	-	Green
	Signal ground	2	-	
	IN: Trigger input	4	Ι	
	OT1: Trigger output 1	6	0	
	OT2: Trigger output 2	8	0	
	PWR: Power for external <sup>*3</sup>	10	-	
* 1	· 2.54mm nitch Equivalent to "	HIESI	C-10PA-2	54DS(71)" of

- \* 1: 2.54mm pitch. Equivalent to "HIF3FC-10PA-2.54DS(71)" of HIROSE Electric.CO.,LTD.
- \* 2: It is used for output of simulation, except SPI slave simulation (SS and SCK are inputs).
- \* 3: TTL voltage (max. 30mA) is outputted when simulating.

External Trigger Terminal

External trigger input level is LVTTL (3.3V). External trigger output is open collector output type and pulled up in 5V by  $10K\Omega$  in the analyzer.

Attached 5-wire TTL prove can be used for connection of external trigger. To use the TTL proves for both TTL and external trigger, prepare additional one.

 $\rightarrow$  [Trigger Function] (P20)



length : 360mm

If the target devices are easily affected by radiation noise from the analyzer, try to use the shielded cable and add the ferrite core on the cable.

#### ■ Connecting and using analog pods (OP-8AH, OP-8AT) Turn off the power and connect an analog pod (sold separately) to the TTL port.



If you turn on the power while holding down [SHIFT] and [1], it will become an analog measuring instrument, and from the next time on, it will start up as an analog measuring instrument just by turning on the power.

\*Turn on the power while holding [SHIFT] and [0] to return to the communication analyzer.

Set analog measurement conditions in "Interface/Configuration" in the top menu.



Selecting the model number of the analog pod to be used will change the required setting items.

See the instruction manual for details on setting items.

					OP-8AT	-46	
ポッド:		OP-8AT					X
サンプリング月	問期:	1秒	±100mV				
有効チャンネ	ւի։	Ch1~8		波	数:	50Hz	-
Ch1 レンジ:		±10V		ĵ:	温度(熱	(電対)	+
Ch2 レンジ:		±10V	130V	ĵ:	温度(熱	(電対)	+
これる レンジ:		±10V	0-20mA(50Q)	î:	±	100mV	
Ch4 レンジ:		±10V	温度(熱電対)	î:	0-20mA(	250Ω)	

Connect the analog signal to be measured to the terminal block of the analog pod.



Push in this part with a flathead screwdriver, etc., and insert/remove the signal wire.

Please use an analog pod that corresponds to the analog signal.

	OP-8AH	OP-8AT
Measurement	Voltage	Voltage, current, temperature
target		
Input range	±60V,±30V,±16V,±8V,±4V	±30V,±10V,±1V,±100mV,
		0-20mA,Temperature
		(Thermocouple)
Measuring cycle	62.5 µsec to 4 msec	10 msec to 1 min
Measurement	60V range:±(0.1%rdg+3mV),	$30V \text{ range} : \pm (0.05\% \text{rdg} + 3\text{mV}),$
accuracy	4V range : $\pm(0.1\%$ rdg $\pm 2$ mV)	0-20mA range : ±0.05%FS
Dielectric	Non-isolated, common	Between input and
strength	between input channels and	analyzer:1500Vdc,
	analyzer GND	Between input channels: 350Vdc

Connection example of OP-8AT:



\* Input channel 6/7/8 are also available.

#### Start and Stop measurement

Press [RUN] to start monitoring. Measured data is displayed at real time and recorded in the capture memory. Send (TXD) data and receive (RXD) data are displayed in two lines as a pair. The latest data is displayed on the left side of "[]" marker. Press [STOP] to finish measuring.

•	ASYNC 115.2	k/115.2k B8	-PE-S1 🛛	S-232C   Mon 🗠 🔄 🗈 🥩
TXD RXD	IDLE TM 18 2 0.01509:44.1	00501	1 ABCDE	EFG%r4FIDLE TM 0.03009
TXD RXD	18 20 :44.180 K _ L E	-3500	DXR% <sup>IDLE</sup>	TM 18 20 <sup>Sx</sup> T H E 01209:44.19
TKD RXD	<u>AQUICKA</u> E	ROWNA	FOXAJU	JMPSAOVERA
TXD RXD	AALAZYAD	0 G <u>_</u> Ex <b>G</b>	IDLE 0.015	ROWNAFOXAJ
TXD RXD	UMPS <sub>▲</sub> OVE	RAAL	. A Z Y ⊾ D C	G ≤ <sup>E</sup> ×IG IDLE ID 0.019
TXD RXD	LE IDLE T 0.001 0.0040	4 18 20 9:43.81 <mark>0 K</mark>	LLE-25	500XR <sup>G</sup> R 0.322
Ξ	Change display	ASCII	HEX display	Pause disp.

- When TXD and RXD are generated at the same time, they are displayed on the same column.
- Press [ESC] to pause the display.
- It is able to stop measuring automatically by setting the trigger function and record control (full stop setting on capture memory).
- Errors and breaks are displayed in unique characters.

Character	Description
PE	Parity Error (parity bit error).
FE	Framing Error (stop bit is "0").
PF	Parity & Framing Error .
В	Break (start bit, character bit, (parity bit), stop bit are all "0".).
A	Abort (7bits or more of "1" is continuously detected).
SF	Shart Frame (frame length is short).
G	Block check code normal (BCC or FCS is normal).
E	Block check code abnormal (BCC or FCS is abnormal).
Ľ	HDLC starting flag pattern (7Eh) is detected.
Ľ	HDLC ending flag pattern (7Eh) is detected.
03	Multi processor bit or acknowledge bit of I2C is "1". (displayed in blue back).
<b>-</b>	I2C (re)start sequence is detected.
đ	I2C stop sequence is detected.
Ê	Overrun Error.
LD	Overload (Cannot save all data by auto save function ).

1	2		(	3	456	D	8
	59639/71	863	RS	-232C	Mon < 🗲 🗋	19	
TXD RXD RTS CTS DCD DTR DSR	IDLE II 0.019	DLE I 0.001	DLE TM 18 0.00409:43.	20 - 81 O H	<_LE-2	2 5	
RI TRG							
TXD RXD RTS	00XR9r 0.(	10LE 822 0.	015 09:44.15	005	5011AB	3 C	
DCD DTR DSR RI TRG							
	Change display	ASCII	HEX display	Find			
9	) (10)	1	(12)	(13)	14		

1	Measuring [🕘] , Pause [ 🔲] .
2	Position of data/ all data. Able to type the position of data. Speed and character framing while measuring (e.g. B8-PO-S1). <sup>(*1)</sup>
3	Selected interface.
4	Selected Mode. [Mon]: Monitoring, [DTE/DCE/Sim]:Simulating.
5	Status of USB device port (Bright: Connected).
6	Status of USB host port (Bright: Connected). (*2)
$\bigcirc$	Status of SD card slot (Bright: Connected). (*2)
8	Level of remained battery. [ 💋 indicates "USB bus power".
9	Display more setting items.
10	Change displayed mode. I>Normal>Line state>Each frame/ Translated <sup>(*3)</sup> ILogic analyzer<
1	Selected data code. Change data code.
12	Change display. HEX↔Data code.
(13)	Find specific data and errors.
14	Start retrieval.

\* 1: [B: Data length], [P: Parity (E: Even, O: Odd, N: None)], [S: Stop bit]

- \* 2: Become red while accessing to the storage device.
- \* 3: Translated display is difference by selected protocol.

Scroll data by swiping on the screen.

Swipe in upward to look older data.

Swipe in downward to look newer data.

Press [SHIFT]+[ $\blacktriangle$ ] or [SHIFT]+[ $\blacktriangledown$ ] to go to next/ previous page.

Do not remove the USB flash drive and SD card while measuring and displaying "under cleanup".

#### Signal Voltage and Delay Time

Press [MENU]->"Function"->"MONITOR"->"DELAY Function" and then touch "Advanced settings".

Set the start/ stop conditions of delay time for target signals.

Start co	nditior									×
	TXD		DTR	RXD	CTS		DCD	RI		
				×	×	×	×		×	
Stop con	dition									
	TXD	RTS	DTR	RXD	CTS	DSR	DCD	RI	TRG	
					1					
•							RS-23	C Mo	•≪€	) 🗆 🛃
Analog i	nput v	voltage	e (V.24	Ð						
		a	rrent							
		+	5.9 V		-5.7 \		+6.5			
		4	5.3 V		-5.8 \		+6.2			
		+	5.7 V		0.0 \		+6.3			
D		+5	5.6 V		-5.7 \		+6.4			
Signal li	ne dela	ау								
Time										
16	6	4.	ōm≱k		9.0 mi#	\$	54.5 r	nił	18.2	?m≱k

RS-232C Mon 🗢 🖂 🗈 (

Press [RUN] to display the delay time and voltage (max./ min.).

Use "Wave monitor" for delay time less than 0.1ms.

#### Statistic Function (TREND)

## [LE-3500XR only]

Pause disp.

Press [MENU]->"Function"->"MONITOR"->"TREND" and then touch "Advanced settings".

#### EVENT :

Select "Data", "Frame" or "Trigger" to calculate.

Trigger: The number of the events which satisfies the trigger conditions set in factor of "TRIGGER 0" and "TRIGGER 1" are counted.

Press [RUN] to start the statistic. As unit time of statistical processing passes, the results of calculated value will be updated on a bar graph.





You can execute a communication test for a device in development by sending/receiving data by the analyzer depending on the selected mode.

#### Registration of Transmission Data

Select the simulation function at "Operation mode" of [MENU], and then touch "Tx-data registration" to display the transmission data table.

Shortcut key [MENU] ,[9]

RS-232C DTE 🗠

Up to 160 types of data can be registered in the 160 tables of 0 to 9 groups (each group has 16 tables). Touch the table and group to register the data in it.



Input the data to be transmitted in HEX by [0] to [F]. Copy and paste of the data are available by [ENTER], [ $\blacktriangleright$ ], and [ $\blacktriangleleft$ ].

By touching "PE/MP", the data on the cursor turns to be parity error or multiprocessor bit, and by touching it again it returns to be the original one.

You can input text by touching "Text input".

Input the text by capital letter or symbol and touch [ENTER] or "OK", then the input text line is inserted to the cursor position.

		HEX di	splay	Pa	ste	Text	: input	PE	E/MP	1		
										_		
	]							RS-2	32C D	TE 🗢	80	Ģ
	LE-35	00×R_	test	- 17				~				]
	Cle	ar					Г	OK		Ca	ancel	
	1	2	3	4	5	6	7	8	9	0	⊠	1
	q	w	e	r	t	У	u	i	0	р	Del	
	Caps	a	s	d	f	ĝ	h	j	k	1	ප	
	Å⇔#	<u>ل</u>	z	х	с	ν	b	n	m	¢	⇔	
٢	Fir	rst dat	a					RS-2	32C D	TE 🗢	<b>e</b> 0	Ģ
T				n: 21		Remai	n: 163	163 byt	tes			×
I				45		E   -	3	50	0	XF	۲ –	
I				x								
I												
I												
1												
- 8												

#### Start and Stop Measurement

Touch [RUN] to start the specified test function and touch [STOP] to stop it.

When the analyzer is set to DTE, The TXD line means the data is transmitted from the analyzer. When the analyzer is set to DCE, the RXD line means the data is transmitted from the analyzer.

#### MANUAL Mode

Checking the data from the connected device on the display, you can transmit the preset data which you registered in advance by touching [0] to [F] or [SHIFT]+[0] to [SHIFT]+[D].

- While putting [SHIFT], the control guide for preset data is displayed.
- It can output break signal by [END/X].

		RS-232C DTE 🔩 🔁 🔲 🐓	•	AS	YNC 921.6	k∕921.6k B	8-PO-S1	RS-232C DTE 🗠 🔄 🖬 🔮
Delay time:	0 ms	$\boxtimes$	TXD RXD	IDLE 0.4	TM 01/2 0718:53:0	9 4001AE	BCDE%84	IDLE TM 01/29O K 0.30018:53:05
🗹 Repeat			TXD RXD	001	GR LF IDLE	TM 01/2 61018:53:0	9 5002AE	CDE % LF 0.4001
Idle time:	100 ms		TXD RXD	01/29 :53:06	00201	< 98 LF IDLE 0.	TM 01/2 36018:53:0	AT®R4€ 1.385
			TXD					
			C:	DC1	D: DC3		F: DTR	Table group: 0
			8:	TTD		A: MSG1	B: MSG2	(Table: 00~0F)
			4:		5: ACKC	6: ACK1	7: RVI	
			0:	ENQ	1: ACK	2: NAK	3: WACK	Image  Image
			≡	Chan	ge display	ASCII	HEX displa	/ Pause disp.

You can specify the interval of each data, on/off of repeated transmission, and the interval of data frame.

#### □ FLOW Mode

This unit becomes the transmission side or reception side, and stats the simulation of flow control using X-ON/OFF and control lines.

When "Send test" is set, it can display the data of transmission between the start of transmission and the interruption request for 16 times.

In "Receive test", you can specify the number of reception data until the transmission interruption request is issued and the time until the restart request of transmission is sent.

#### ECHO Mode

Received data will be returned inside the analyzer and returned to the sender. This mode is used for testing of devices such as display terminals and communication terminals.

When "Loop back" is set, data can be returned in bit units.

		RS-2	32C DTE 🗠 🖂 🛙 🗭
Test mode:	Send test	Send test	×
Initial state:	Off	Receive test	
Control method:	Character		
X-ON/X-OFF code:	11 / 13		
Table group:	Group 0		
Tx-tabel:	Table 0		
Idle time:	0 ms		

			RS-232C DTE 🗠 🖂 🛙 💋
Test mode:	Buffer	Buffer	
Response time:	0 ms	Character	

#### POLLING Mode

When the master mode is set, polling messages are sent to 32 types of slave address stations, and the returned data is checked and displayed for each slave station.

When the slave mode is set, the specified data is responded to the polling of the own station address, and the number of times and the presence/absence of an error are checked and displayed.



#### BUFFER Mode

From the send/receive data stored in the memory by the monitor function, it transmits the data of send or receive line set in advance as it is.

This is effective for a reproduction test using the same data as the communication status monitored on site.

[LE-3500XR	Conly]		
data stored			RS-232C DTE < 🖂 🛙 🐓
ne monitor	Transmit data:	BUF1 TXD	×
the data of	Delay time:	0 ms	
	ldle time:	0 ms	
in advance	🗌 Repeat		
eproduction			
data as the			

#### □ PROGRAM Mode [LE-3500XR Only]

You can easily test a communication protocol that involves condition judgment using a test program created using dedicated commands.

You can register four types of test programs A to D in advance by touching "Edit".

#### • Contents of setting example

- 000 : Label 000
- 001: Waits for new received frame
- 002 : Transmits data of table 08
- 003 : Branches to label 000 when receiving N, G, CR, LF
- 004 : Increments the register 0
- 005 : Branches to label 000



		RS-232C DTE	- E I 🕫
Prog			
000		0:'(NOP)	7:SET
001	WAIT FRM OLR	1:SEND	8:INT
002	SEND TBL08		9:RETI
003	IF CHR N G ⁰R Կ≠ L000		A:DISI
004	SET REGO INC		B:STOP
005	GOTO LOOD	5:CALL	C:LBL
E	HEX display	6:RET	

#### Measurement Start and Stop

Select the test mode, test pattern, and on/off of RTS-CTS flow control in advance. By pressing [RUN] it starts transmission of the specified test pattern and compares the received data with the test pattern. Then it measures the bit error rate etc. in compliance with ITU-T G.821 and displays them on the screen. It stops measurement by [STOP].

Set the synchronization method (ASYNC or SYNC/BSC) and the communication speed at the "protocol" and "speed" in the configuration. For the other items, only the data bit and stop bit settings are valid for ASYNC, and only the clock settings is valid for SYNC/BSC.



Item	Contents	Range of measurement
Savail	Effective time since the first syn- chronization was established	0 ~ 9999999(sec)
Receive bit Number of received bits during synchronization establishment		0 ~ 9999999 ~ 9.99E9
Error bit	Number of bit errors	0 ~ 9999999 ~ 9.99E9
Bit error rate	Bit error rate	0.00E-0 ~ 9.99E-9
Sync loss	Number of loss of synchronization	0 ~ 9999
Receive block	Number of received blocks during synchronization establishment	0 ~ 9999999 ~ 9.99E9
Error block	Number of blocks with bit errors	0 ~ 9999999 ~ 9.99E9
Block error rate	Block error rate	0.00E-0 ~ 9.99E-9
Error second	Time when bit error was detected during Savail	0 ~ 9999
%E.F.S. Errored second rate (%)		0.000 ~ 100.000(%)

#### Trigger Function

By this function it executes a special measurement processing ("Action") triggered by specific conditions ("Factor") such as the occurrence of a communication error during the measurement or reception of the specified data.

#### [Factor]

Error	Communication error, break, multiprocessor bit on	
Character	Communication data of up to 8 characters	
Line state	Logic state of interface signal line and external trigger input	
Timer/Counter	Timer/Counter value match	
Idle time	Idle time exceeding the specified time	

#### [Action]

Buzzer	Buzzer sound
Stop measurement	Stops the measurement/test (offset to stop can be specified.)
Save data	Save data before and after the trigger to the storage device
Timer control	Start/stop/restart of the timer 0/1 for trigger
Counter control	Count up/clear of the counter 0/1 for trigger
Trigger control	Enables/disables/inverts the state of trigger condition
Transmit data	Transmits the specified character string (in MANUAL simulation)
OT2 pulse output	Outputs an L pulse of about 1 ms to external trigger terminal OT2

Press [MENU] and touch "Trigger" to display the current trigger settings.

The trigger number with check mark [**v**] is valid. If you check more than one, it will be OR condition.

Touch  $\blacksquare$  or [SHIFT] + [0] to [3] to turn the check mark on/off.

Touch the factor or action to be changed and configure it.

Touch "Timer/Counter" settings to set the comparison values for timer/counter used in the trigger function.

These timers and counters are cleared at the start of measurement, and the timer will be stopped state.

_					
				RS-232C Mon	~ED#
		Factor		Actic	n
🔽 🕅 igger 0 🛛	Error			Buzzer	
🗌 Trigger 1	Error			Buzzer	
🗌 Trigger 2	Error			Buzzer	
🔲 Trigger 3	Error			Buzzer	
				Timer/Counter	r settings
				RS-232C Mon	\$ E D Ø
Timer 0:	50	× 100ms	100ms		X
Timer 1:	1	× 10ms	10ms		
Counter O:	100		1ms	-	
Counter 1:	1				

Shortcut kev [MENU] .[2]

Setting example 1:

When you want to notify an external measuring instrument that a block check error has occurred.

Turn on the check mark of the trigger to be used and touch the trigger factor. Select "Error" on the trigger factor setting and check the BCC error you want to detect.

Press [ESC] to return to the trigger setting screen, then touch the corresponding trigger action and select "OT2 pulse output". With this setting, when a BCC error is detected, it outputs an L pulse of about 1 ms to the external trigger output terminal OT2. Observe the OT2 signal by connecting measurement device such as an oscilloscope.

		RS-232C	Mon <	soø
Trigger O Factor:	Error (	Error	D	×
Parity error/MP bit	:='1'	Character		
Framing error				
BCC/FCS error		Timer/Counter		
Break/Abort signal		Idle time		
Short frame				
		RS-232C	Mon <	E D 🕫
Trigger 0 Action:	OT2 pulse outpu	it Buzzer		×
		Stop measu	rement	
		Save data		
		Timer contr		
		Counter co		
		Trigger con	trol	
		Transmit da	ita	
		OT2 pulse	output	

Regardless of the trigger action setting, it outputs outputs an L pulse of about 1 ms to the external trigger output terminal OT1 when any trigger factor matches.

#### Setting example 2:

When you want to stop the measurement immediately when receiving the character string of 41h, 42h, 30h or 41h, 42h, 31h on the transmitting side.

On the setting screen of the checked trigger factor configuer as shown on the right. For the third byte of the character string to be detected we use the bit mask W0 to set bit 0 to don't care (X).

Press [ESC] to return to the trigger setting screen and touch the corresponding trigger action. Select "Stop measurement" on the trigger action setting screen.

You can specify whether to stop measurement immediately or stop after receiving data by "Stop".





#### Timing Waveform Measurement Function

This function periodically records the logical state of the communication line and displays the timing waveform like a logic analyzer.



When measurement is started by [RUN], the status of the communication line is recorded in the waveform recording memory at the specified cycle while normal operation is executed.

will be displayed at the upper left of the screen until the trigger is established and the waveform recording ends.

After the measurement is stopped, press "Change display" for several times to switch to the following screen.

Touch the magnification to zoom in and out, and swipe left or right to scroll to the part you want to see.



The red vertical line is the trigger point. At first, cursor C (blue dotted line) and marker M (red dotted line) overlap the trigger point.

#### O Time measurement between two points

The time between the cursor and the marker is displayed at "C-M.". The cursor can be moved by  $[\blacktriangleright]$  and  $[\blacktriangleleft]$ , and becomes a marker by touching [ENTER] or "Mark".

#### O Search waveform

Touch "Search" and enter the state of the waveform you want to search by  $[\blacktriangleright]$  and  $[\triangleleft]$  to move the cursor to the first matching waveform in that direction. Touch "Search" again to exit from the search mode.

#### Auto Save Function

With this function, it automatically saves the communication data as a measurement log file in the optional SD card or USB flash drive while measuring. Since long time communication data can be recorded, it is useful to clarify rare communication failures of unknown cause.

Press [MENU], and then touch "Record control" and "Auto save" in order.

#### Save device:

Set the save destination of the log file.

Insert the SD card or USB flash drive as selected.

#### Auto save :

Restart Continuous ring recording up to the maximum number of files.

Max-stop Saves up to the maximum number of files and stops measurement.

Append Continuous ring recording from the continuation of the existing auto save file.



7 Ioon contair Innos	oup care barrer	71000 0010	/ / aco i an	
Save device:	SD card			
Auto save:	Restart	Off		
File size:	Buffer size	Restart		
Max files:	3	Max-stop		
Auto backup:	Save to SR	Append		

- Please note that except for "Append" all the existing auto save files will be deleted at the start of measurement.
- Set the main unit memory to "Ring buffer".

 $\rightarrow$  [MENU], "Record control", and then "Write control" of "Capture buffer".

#### File size :

Set the size of the communication log file to be automatically saved.

#### Max files :

Set the maximum number of files to be recorded.

The communication log file name is # XXXXXX.DT (XXXXXXX is a sequential number that increases by 1 from 0000000).

When you start the measurement by [RUN], a confirmation message for overwriting the file will be displayed. Touch [RUN] or "Continue" to start measurement. If you do not want to lose the communication log file and want to save it to another device, press [STOP] and save it to a PC or other device.

If the power is turned down during auto save because of low battery charged, it may cause damage to the saved files and the storage device. Start measurement with the sufficiently charged battery.

#### Auto Backup Function

Since the capture memory is DDR3-SDRAM which loses data when the power is turned off, at the end of measurement the analyzer automatically backs up the about 512 KB of the latest part of the measurement data into the SRAM backed up by the battery. To automatically save the entire measurement data or to erase the data when the power is turned off, change the setting of the auto backup function.

Press [MENU],	and then touch "Record control" and "Auto save" in order.
Auto backup:	
Off	No automatic backup.
Save to SRAM	Save about 512 Kbytes of the latest data into internal SRAM
Save to File	Save all the measurement data to the storage device

- The data saved in the SRAM is automatically loaded into the capture memory when the power is turned on.
- The file automatically saved in the storage device, @AUTOBUn.DAT (n is the number of the used capture memory BUF0, BUF1, or BUF2), needs to be loaded manually to use.

#### Auto Run/Stop Function

By specifying the date and time for the start and end of measurement, it automatically executes measurement for the specified period.

Press [MENU], and then touch "Record control" and "Auto run" .

Mode:

Select the repeat condition for automatic measurement.

Touch **I** to activate the checked item.

Set the automatic measurement period for "Run time" and "Stop time".

			RS-232C Mon	)< E D Ø
Additonal info.	Capture buffer	Auto save	Auto run	×
Mode:	Daily			
🗹 Run time:		12:30		
🗹 Stop time:		13 : 0		
🗆 External power	on Run			

With the settings on this screen,

measurement starts at 12:30 every day and ends automatically at 13:00.

If you want to start the measurement in conjunction with the power on of the target line, check "External power on Run".

#### Communication Condition Auto Setting Function

The monitor processing of the analyzer estimates the communication conditions of unknown communication lines for measurement.

By touching "Auto Configuration" in the [ ] menu, "Analyzing transmission speed..." is displayed and the analysis process of communication condition starts.

	0/0	R	S-232C Mon < 🖻	3 🖸 🗳	RS-232C   Mon 🗠 🖂 🗈 🌻
	Set to marker				
					Analyzing transmission speed
4	Auto configuration				
	Timer/Counter				
	) Thange display	ASCII HEX display	Find 🔺	V	Cancel

When the communication conditions are determined, the details will be displayed. A few seconds after that, the current communication condition settings are automatically changed to the determined communication conditions and it starts the measurement.

RS-232C   Mon 🧠 😂 💷 🤣	ASYNC 460.8k/460.8k B8-PE-S1 RS-232C Mon 🖘 🖼 🔟 💋
	10LE 1M 03/2302311 1000 K_LE−3500XR_OK% 0.02310:17:25
Analyzing transmission data	1000 6 A B C % + IDLE TM 03/23 800 0.03010:17:25 O K _ L E − 3 5 0 0 X R _ O
TXD-Speed: 460.8k bps, RXD-Speed: 460.8k bps	IDLE         TM 03/23 Ø 2 3 1 1 7 A B C % I ≠ IDLE         TM 03/ IDLE         TM 03/ 0.03010:17:25
Protocol: ASYNC, Data bit: 8 bit, Parity: Even	100 23 10 25 OK_LE-3500 XR_OK % 0.012
	TXD         BC %R + IDLE         TM 03/23         0.03010:17:25         OK         L         E         3         5         0         0         R < R < R < R < R < R < R < R < R < R <
	IDLE         IM         03/23         0         2         3         1         5         A         B         C ⁰R Ч=         IDLE         IM         03/23         0.03/10:17:25         0.03010:17:25 </th
Cancel	E Change display ASCII HEX display Pause disp.

- If you touch "Cancel" or press [STOP] or [ESC] before starting measurement, the communication condition analysis process will be stopped and the current communication condition settings will not be changed.
- The following conditions are required for the line to be measured in order to judge the communication conditions correctly.
  - Communication speed is 460.8Kbps or less.
  - · Protocols are ASYNC, SYNC/BSC, or HDLC/SDLC.
  - On the line communication data without error is flowing at a certain frequency.
  - On the line communication data including bit patterns of '101' or '010' is flowing.

# Conversion and saving, and print function for the measurement data

Measured data can be converted to text and saved to a storage device, or printed continuously by a dedicated printer. (Version 1.05 or later)

In the  $\begin{bmatrix} \blacksquare \end{bmatrix}$  menu at the bottom left of the measurement data display screen, touch "Print out", specify the output destination and the target range from the current display screen, and click "OK". When the output destination is the storage device the text file is saved, and it is a dedicated printer the measurement data is printed

out continuously.



By using the option for measurement expansion, you can expand the communication target to be measured.

#### Exchange the board

Remove the standard interface sub board and replace it with the optional interface sub board.



Loading and switching of extended firmware

The firmwares for expansion options are available on the LINEEYE website. Load it to the analyzer using le8firm.exe included in the attached CD. Once written, the corresponding firmware starts up simply by replacing the sub-board.

When using the optional high-speed firmware OP-FW10XR, you can switch between standard firmware and high-speed firmware by turning on the power pressing [SHIFT] and [0] or [SHIFT] and [3].

### PC Link Function

You can remotely operate the unit from a PC and update the unit's firmware. Connect this unit to a PC via USB or Wi-Fi.

#### USB connection

Install the USB driver in the "Driver" folder in the attached CD or on the LINEEYE website to your PC.

Execute setup.exe without connecting the analyzer to the PC.

#### For Wi-Fi connection

At the system setting of the analyzer select the station mode or the access point mode and set the SSID and password required for Wi-Fi connection.

\* Check with your network administrator about the network settings.

#### Installation of PC link software

The PC Link software offers remote monitoring and conversion of measurement data to text files on a PC. The "lite version" with some restrictions can be downloaded free of charge from the LINEEYE website.

Unzip the downloaded file and execute setup.exe in the folder.

\* See the online help of the PC link software for how to use it.

[Example of Key emulation Screen]



[Example of Remote Monitor Screen]



[Example of text conversion]



#### How to update the firmware

The latest firmware is available on the LINEEYE website below.

https://www.lineeye.com/html/download\_update.html

Download the firmware and update it from your PC using the firmware transfer software le8firm.exe included in the "Utility" folder of the attached CD.

## Specifications of Function and Hardware

Item	LE-3500XR(V2) LE-2500XR(V2)					
Interface	RS-232C, RS-422/RS-485, TTL (1.8V, 2.5V, 3.3V, 5V level)					
	ASYNC (Asynchronous), ASYNC-PPP, Character synchronous					
Protocol	SYNC/BSC, Bit synchronous HDLC/SDLC/X.25, I2C, SPI, Burst					
	Modbus	-				
Expansion measurement	CAN/CAN FD/LIN, CAN/CAN F	D/CXPI,				
option <sup>*1</sup>	X.20/21, RS-449, V.35, RS-530, C	urrent loop communication				
Capture memory	DDR3-SDRAM 100MB, 2-split u	sage is available				
Baud rate (bps)	50bps ~ 3.150Mbps <sup>*2</sup>	50bps ~ 1.544Mbps				
Speed setting range	Freely set separately for transmiss $ror + 0.01\%$ or less)	ion and reception. (Margin of er-				
Data format	NRZ, NRZI, FM0, FM1					
D. I	ASCII, EBCDIC, JIS, Baudot,	Franscode, IPARS, EBCD, EBC-				
Data code	DIK, HEX					
Measurement function	Monitor function, Simulation fund	ction, BERT function				
Buffer transmission	0	-				
Program mode	0 -					
Statistic analyze function	0 -					
External trigger	LVTTL input 1, Open collector output 2					
Signal voltage measurement	±18V input range <sup>*3</sup> , 0.1V resolution					
LED	Green/red two-color light, 11 for l	ine status, 1 for power supply				
Display	4.3 inch TFT color display (480x2	72dot)				
Operation part	Capacitance touch panel and 29 bu	attons				
USB 2.0 device port	USB Type-C connector, High spee	ed				
USB 2.0 host port	Standard A connector, High speed	1 *4				
SD card slot	Supports SDHC card*5. Conforms to the SD association standard.					
	IEEE 802.11 b/g/n					
Wi-Fi connection	Frequency range : 2400MHz-2483.5MHz					
wi-i i connection	Transmission power : +20dBm(802.11b), +17dBm(802.11g),					
	+14dBm(802.11n)					
Power	USB bus power 5V/1A					
Temperature	In operation : 0 to 40 degree Calcius In storage : 10 to 50 degree Calcius					
Humid	5 to 850/ DU (no condensation)					
Standard	CE (alass A)					
Sign & maight	CE (class A)					
Size & weight	190(W)x153(D)x38(H)mm, Approx 550g					

\* 1 : Optional measurement board or optional cable is required depending on the target.

\* 2 : Up to 10Mbps is possible by adding the optional high-speed HDLC/SPI communication firmware OP-FW10XR.

- \* 3 : SD (TXD), RD (RXD), ER (DTR), and CD (DCD) of RS-232C and 4 communication lines of TTL port can be measured. When measuring the TTL port, the input voltage range is -1 to 6V.
- \* 4 : For a USB memory or dedicated printer. Not all USB memory devices and printers are supported.
- \* 5 : For optional SDHC card sold by LINEEYE.
- \* 6 : Based on our measurement conditions.

## For any technical issues

Read "FAQ" in our website or email us. https://www.lineeye.com/html/contactus.html

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