

USB 2.0 Protocol Analyzer

## LE-650H2 / LE-650H2-A

INSTRUCTION MANUAL

(10th Edition)

## Introduce

Thank you for your purchase of USB Protocol Analyzer LE-650H2/LE-650H2-A. Please read the operating instruction carefully before use to ensure safe operation of LE-650H2/ LE-650H2-A.

Please be sure to save this Manual.

After installing the online help, you can use it from the software menu "Help" (or click the "?" icon).

## NOTICE

- This manual is a common instruction manual for LE-650H2 / LE-650H2-A.
- Since the operation method and screen are almost the same, they are explained by the same screen.
- It is strictly prohibited to reprint or reproduce all or part of the contents of this manual without our permission.
- The contents of this manual and the use of the product are subject to change without notice.
- The contents of this manual have been prepared with the utmost care, but if you find any mistakes or omissions, please contact us.
- Please note that we are not liable for any damages, lost profits, or any claims made by a third party due to the use of this product.
- The image of this manual may be difficult to see due to its size. For details of the image, refer to the online help (or the pdf file of the attached CD).

## USER LIMITATION

This product has been developed for the purpose of using as an analyzer only, and 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 and etc. Also, this product does not warrant the use for those purposes. If you use for those purposes, please consider the safety measures against fail-safe etc. on your responsibility.

## Read this first !!

Please read the operating instruction carefully before use to ensure safe operation of LE-650H2/LE-650H2-A. The general safety rules are provided for your benefit to protect you and those around you. Please read and follow them to avoid unnecessary injury and damage to the product and property and touse LE-650H2/LE-650H2-A right and safely.

Before you use this LE-650H2/LE-650H2-A, please familiarize yourself with the contents (symbols,marks) provided below.

[Explanation of the symbols (The degree of the hazard factor)]

MARNING The symbol denotes that improper handling poses a risk of causing death or serious injury.

- $\triangle$  CAUTION "The symbol denotes that improper handling poses a risk of causing injury or damage to the product and property."
  - \*"Injury" indicates injury, burn, an electric shock, or the like which does not require hospitalization or the extend over a long period ofhospital visit.

\*"Damage to the product and property" indicates damage expansion related to a house, a building, furniture, apparatus, livestock or apet.

[Explanation of the figure marks(concrete detail)]



Indicates prohibition (things that you must not do)



Indicates comslsion (things that you must do)

## ▲ WARNING

$\bigcirc$	*Stop using LE-650H2/LE-650H2-A immediately when smoke or smells emanate from LE-650H2/LE-650H2-A.The continuous use may result in an electric shock, a burn and/or fire.
$\bigcirc$	*Do not disassemble, modification or repair LE-650H2/LE-650H2-A Failure to observe this may result in injury, an electric shock, fire and/or a breakdown due tooverheating.
$\bigcirc$	*Do not throw LE-650H2/LE-650H2-A into a fire, or expose to heat. Failure to observe this may result in fire, fire due to explosion and/or injury.
	*Do not use LE-650H2/LE-650H2-A if any form of liquid or foreign matter entered LE- 650H2/LE-650H2-A. Failure to observe this may result in an electric shock and/or fire.
0	*Do not use in the place which generates inflammable gas etc. This may result fire. Keep the products away from water. Failure to do so may result in the heat generation, an electric shock and/or unit malfunction.
	▲ CAUTION
$\bigcirc$	<ul> <li>Do not place LE-650H2/LE-650H2-A in the following places. Failure to observe this may result in overheating, a burn, an electric shock and/or breakdown.</li> <li>a place where strong magnetic field and static electricity are generated, a dusty place</li> <li>The places with the humidity and temperature exceeding the tolerance level, and with a rapid temperature change.</li> <li>a place where unstable place and vibration are generated</li> <li>a place exposed to direct sunlight, a circumference of fire or the place where it is filled with heat</li> <li>a place with danger of the electric leak and water leak</li> </ul>

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#### Outline

LE-650H2/LE-650H2-A is apparatus which connects with a PC, and analyzes "USB Protocol". "USB Protocol" is recorded on the hard disk of PC on real time, and it is displayed intelligibly for a LE-650H2/LE-650H2-A Software window.

•HIGH/FULL/LOW speed modes automatic identification The device speed to observe is judged automatically.

•Continuous record a max.10Gbyte (Max. 40Gbyte for LE-650H2-A) Monitored USB data is recorded up to 10Gbyte into the PC hard disk drive. And the screen can be also scrolled during analysis. It is effective in the analysis of the unspecified trouble which rarely happens.

•Intelligible Display

"Packets" in monitored data is intelligibly displayed per "Transaction". "Standard device request" and "Descriptor" are translated in detail.

• Trigger function linking with other measuring instruments

It is possible to specify up to 16 sets of trigger which can execute the actions in sequence. When receiving error or specific packets, you can select start and stop of measurement or trigger output which is effective to link with other measuring instruments.

•Upgraded Off-Line Analysis Capability

It is easy to find data which you are interested in from enormous recorded measurement data by filtering. To learn more about details, please refer to the online help functions and Find functions.

#### Composition

Please check whether the following have gathered at the time of delivery of goods.

< LE-650H2/ LE-650H2-A>

- •USB Analyzer : 1
- •USB cable (with A-B plug 1.8m/0.9m) : 2
- •CD-ROM (LE-650H2 software) : 1
- Installation manual : 1
- •Warranty/Customer registration card : 1

If any item lacks, please contact the distributor where you purchased the product or us.

## System Requirement

#### •PC

- PC/AT compatible. CPU:Core 2 Duo or later (Core i series or later recommended). Memory:1GByte or more
- A USB 2.0 port can be used.

#### •HDD

- 30MByte free space is required to install the software.
- In addition to the above, a log data recording area is required.
- •Display resolution
  - 1024 x 768 pixel or more is recommended.

#### •OS

• Windows® 7 (32-bit / 64-bit) / 8.1 (32-bit / 64-bit) / 10 (32-bit / 64-bit)

## <LE-650H2 / LE-650H2-A>



1.	USB connector for analysis PC	Connect to an analysis PC with the attached cable.
2.	USB device connector	Connect to a USB device to be measured.
3.	USB host connector	Connect to a USB host to be measured.
4.	External trigger connector	External trigger input / output port 10-pin connector *1
5.	POWER/RUN	Lit in green: The Power is ON and in measurement- standby state Lit in red: In measurement Blink in orange: Overflow occurred When the buffer memory inside the main unit is full <sup>*2</sup>
6.	VBUS	Indicates the voltage level of VBUS. Lit in green: Approximately 4.5V or higher Off: Less than about 4.5V
7.	DATA	Indicates the data communication status between the measurement target USB host and the device. Lit in green: When transferring data between the USB host and the device Lit in red: The USB bus status is "BUS RESET" Lit in orange: SUSPEND
8.	SPEED H/F/L	The speed of the USB device being measured (Hi- Speed / Full-Speed /Low-Speed) is shown. Lit in green: Full-Speed Lit in red: Hi-Speed Off: Low-Speed

\* 1 An optional 5-wire probe cable (model number LE-5LP2) can be used.

\* 2 When it lights in orange, it stays in orange even after a free space is made in the internal memory.

## 2-1. Installation of PC soft and USB Driver (Windows7/8.1/10)

Insert the attachment CD-ROM into the CD-ROM Drive of PC.

Then, the installer automatically starts. If it does not start automatically, click "setup.exe" on the CD-ROM.

Attention: Please install the software before connecting the analyzer. The driver will be available when connecting the analyzer to the PC at the first time after installing the software.

1. The setup dialog box appears. To start the setup wizard, click "Yes."



2.Click "Next", when following setup dialog is displayed.



3.Confirmation of Software licence agreement and MTP(Media Transfer Protocol) licence of Microsoft are displayed .To use these functions of MTP, you need to accept the license agreements and click "Next".



4.Click "Next" to continue. If you would like to select a different folder, click Browse.

-			
谒 Setup - USB Protocol Analyzer LE-650H2	-		×
Select Destination Location			
Where should USB Protocol Analyzer LE-650H2 be installed?			P
Setup will install USB Protocol Analyzer LE-650H2 into the fo	lowing f	older.	
To continue, dick Next. If you would like to select a different folder,	dick Bro	wse.	
C:\Program Files\LINEEYE\LE-650H2	Bg	owse	
At least 25.3 MB of free disk space is required.			
< <u>B</u> ack <u>N</u> ext	>	Ca	ncel

5. The license key will automatically appear when "Verifying license key" dialog is displayed. Then click "Next" to continue.



\*In case of installing the trial version, click "Next" without filling the blank. 6.Click "Next" to continue. If you would like to select a different folder, click Browse.



7.Select the additional tasks which you would like Setup toperform, then click "Next".



8. Click "Install" to continue with the installation.



9.Click [Next] when starting the installation of the device driver.



10.Click "Install", when the following dialog is displayed.

E Windows Security	×
Would you like to install this device software?	
Name: LINEEYE series USB driver	
Always trust software from "LINEEYE CO., LTD. Install Do	n't Install
You should only install driver software from publishers you trust. How ca which device software is safe to install?	<u>n I decide</u>

11. When the following dialog is displayed, the installation of driver has been done. Click [Finish].

Device Driver Installation wizar	u	
	Completing the De Installation Wizard	evice Driver d
	The drivers were successfully in	stalled on this computer.
	You can now connect your devi came with instructions, please re	ice to this computer. If your device and them first.
	Driver Name	Status
	✓ LINEEYE CO., LTD. LE	Ready to use
	< <u>B</u> ack	Finish Cancel

12 .Installation of software will be started. When the set-up wizard is completed, the installation is finished. Click [Finish].



You can install the software to the PC which does not have a CD drive via LAN, using another PC with a CD drive. \*You can also install it using an external CD drive, but here we will explain other methods.

\* You can also install it using an external CD drive, but here we will explain other

1.Insert the CD to the PC with a CD drive.



2.Set the property of the CD drive to access from the PC without the CD drive (for more information, please consult your network administrator).

3.Copy "setup.exe(v1.0.0.2 or above)" to the appropriate folder in the PC without the CD drive.

\*If you have the CD which version is v1.0.0.1 or below, install the latest software from LINEEYE web-page.



4.Execute "setup.exe" in the PC with the CD drive. Then proceed the process until "The USB Protocol Analyzer LE-650H2 setup wizard" appears.



5.Execute the "setup.exe" from the PC without the CD drive. The license key number is automatically filled and then complete the setup wizard.



6.After finishing the installation at (5), cancel the setup wizard started at (4).



## 2-3. About Version Up

The latest version of monitoring software can be used by downloading it from our website. However, it requires a "license" to use new functions which are added later than about 1 year after your purchase of the product.

Note: Bug fixing can be updated without this limitation.

#### 3. Connection

#### 3-1. Basic connection

USB protocol analyzer LE-650H2 / LE-650H2-A displays and records the captured log on a PC. This PC used for displaying and recording is called "Analysis PC."

The host PC for USB protocol analyzer needs to have a USB interface supporting USB2.0 High-Speed.

Connect the USB connector on the back of USB protocol analyzer LE-650H2/LE-650H2-A to the USB port on analysis PC by using the USB2.0 High-Speed (Certified) cable as the figure below shows.



< Notes on connection with analysis PC >

The connection with the analysis PC must be made by USB2.0 Hi-Speed. Please note that it will not work when connected at Full-Speed caused by such as the use of poor quality USB cable.

When the setting in the Windows power management has an option such as putting the system to sleep when the operation is not performed for a certain period of time and the option is abled, "The error occurred while transferring the log data.Log operation has been stopped." message may appear during measurement and the measurement may be stopped. To avoid this, if there is such a setting, please disable it.

- •Use the cable which has attested all USB2.0 standards for the USB connection. All must use the USB2.0 standard certified cable to connect USB.
- •Follow the conditions below such as the length of the USB cable.

Connecting LE-650H2 / LE-650H2-A to the USB protocol analyzer host PC

- Use One USB2.0 standard certified cable 5m or shorter.
- Do not use a hub or extension cable on the way.



Connection with the measurement targets

• Make a TAP connection to the analyzer as shown in the figure using the attached shorter USB cable and the USB cable which was used to connect the devices to be measured.

• Keep the total length of the two cables as short as possible.(3m or less recommended)

#### 4. Basic operation

- 1.Connect the analysis computer and LE-650H2 / LE-650H2-A with the included USB cable. For the detail see "3. Connection" on page 12.
- 2. The analysis software automatically detects that the LE-650H2 / LE-650H2-A is connected and initializes the LE-650H2 / LE-650H2-A hardware. You can start measurement after when the POWER / RUN LED of LE-650H2 / LE-650H2-A lights up in green.
- 3.Set the analysis software.

Start the software and select "Options" "Connection port" from "Log" in the menu. The dialog shown below appears.

Select the serial number (LE-650H2) / serial number (LE-650H2-A) from the "Connection method" list.

This setting is required only when you run the analysis software for the first time.

Options		
<ul> <li>Basic setting</li> <li>Connection port</li> <li>Log operation setup</li> <li>VBus logger mode</li> <li>Temporary folder</li> <li>Real-time filter setting</li> <li>Trigger setting</li> <li>Sequential trigger</li> <li>(new entry)</li> <li>Spare</li> <li>Hardware setting</li> </ul>	Connection method	
	OK	Cancel

- 4.Connect the USB host and USB device which you want to measure to LE-650H2 / LE-650H2-A.
  - \* We recommend you to connect only the USB device for which you want to acquire logs, and do not connect other USB devices.

- 5. Press the space key or the "Log start" button to start the measurement.
- 6. While saving the data from the first USB packet found to the HDD / SSD of the analysis PC, it displays it on the screen with an easy-to-understand transaction unit. The analysis software can scroll the data display even during the measurement.
  - K USB2.0 Protocol Analyzer [USBLog3] П × 🔕 <u>F</u>ile <u>E</u>dit <u>D</u>isplay <u>L</u>og <u>W</u>indow <u>H</u>elp 8 > 🍉 💾 🗠 🗈 🔂 *Ş* 🗐 🛐 🙋 🕵 💐 😼 - 🔎 🔏 ? VBus Power 0.00 W Voltage 0.062 V Current 0 mA Frame# Token type Add. End... Data Handshake Time Information OUT 🗄 DATA1 55 53 42 43 70 4A CD 95 (31 byte NYET 7 234 240 066ns 13 2 ▶ READ CAPACITY[S(▲ SOF=729(3/8) 7 234 273 583ns ÷ ٠ HS NAK 7 234 274 050ns TN 13 x 6 SOF=729(4/8) 7 234 398 583ns HS NAK 7 234 400 983ns TN 13 1 х б SOF=729(5/8) 7 234 523 583ns HS TN 7 234 526 983ns 13 HS 13 1 DATA0 03 9D 1F FF 00 00 02 00 (8 bytes 7 234 547 983ns ΙN ACK . . . . . . . . ] HS [ USBSpJ.. ] 7 234 564 166ns Ν ACK SOF=729(6/8)-72A(2/8) 7 234 648 600ns HS PING 13 7 235 262 516ns READ CAPACITY[SC HS 53 42 43 70 4A CD 95 (31 byte 7 235 264 600ns OUT DATA0 55 SOF=72A(3/8) 7 235 273 616ns HS I N NAK 7 235 284 550ns х 3 HS IN 13 1 DATA0 03 9D 1F FF 00 00 02 00 (8 bytes ACK 7 235 349 000ns [ .....] HS Ν 7 235 363 583ns SOF=72A(4/8) 235 398 616ns TS 7 235 399 083ns [ USBSpJ.. ] (13 byte SOF=72A(5/8)-72B(2/8) 7 235 523 616ns HS PING 1.3 2 7 236 167 733ns HS ⊞ DATA1 55 53 42 43 70 4A CD 95 (31 byte OUT 13 2 7 236 169 816ns READ(10) [SCSI] HS TN 13 7 236 187 516ns 4 Ŧ х SOF=72B(3/8) 7 236 273 650ns x Ready Real-time filter : not in use / Trigger : not in use | 1-1 37 876 183ns | 389651 packets /151506 transactions
  - < Example of measurement>

- 7. When you finish the analysis/measurement, press the space key or the "Stop" button to finish the measurement.
  - \* If a large amount of data is measured, it may take several minutes after stopping.
- 8. If necessary, use the display filter and search function to perform analysis. (You can quickly search and display the communication data you want to see.)
- 9.If you want to save the measured data, save the log to a file.
  - \* If you want to extract only the necessary communication data part to organize and save it, click "New" from the "File" menu to create a new log window, and use the "Copy" and "Paste" functions to paste and put it together to this new log window.

## 5. The display screen

## 5-1. Explanation of Packet Display

Image: Superior of Control Analyzer - [USBLog3]       - □ ×         Image: Superior of Control Field       Image: Superior of Control Field       - □ ×         Image: Superior of Control Field       Image: Superior of Control Field       - □ ×         Image: Superior of Control Field       Image: Superior of Control Field       - □ ×         Image: Superior of Control Field       Image: Superior of Control Field       - □ ×         Image: Superior of Control Field       Image: Superior of Control Field       - □ ×         Image: Superior of Control Field       Image: Superior of Control Field       - □ ×         Image: Superior of Control Field       Image: Superior of Control Field       - □ ×         Image: Superior of Control Field       Image: Superior of Control Field       - □ ×         Image: Superior of Control Field       Image: Superior of Control Field       - □ ×         Image: Image: Superior of Control Field       - □ ×       - □ ×         Image: Image: Superior of Control Field       - □ ×       - □ ×         Image: Image: Image: Superior of Control Field       - □ ×       - □ ×         Image: Ima	
Image: Signal procession of the second se	- 🗆 ×
Image: Solution provided and soluticon provided and soluticon provided and solution provided and solu	_ & ×
VBus Power       0.00 W Voltage       0.062 V Current       0 mm         Handdalae       Immedia I Token bose         I       BUS       RESET       J       0.00 M Voltage       0.062 V Current       0 mm         I BUS RESET       J       0.00 M Voltage       0.062 V Current       0 mm	
Indext total         Indext total       Indext total <td></td>	
I       BUS RESET J (0.8mBeC)         I       BUS RESET J (0.8mBeC)         Device-request details       Image: Construction of the second secon	nation
I BUS RESST J (0.3 msec)       [ Device-request details         I DEVICE-CHIRP J       [ HUB-CHIRP J         I HUB-CHIRP J       I A V 4         VBUS [ 4.927V / 42.5mA ]       I A V 4         SOF=71B (6/8)       I N 13 1         I N 13 1       DATA1 03 DF FF 00 00 02 00         SOF=71B (7/8) -71c (8/8)       I A V 4         I N 13 2       DATA1 55 53 42 43 70 4A CD 95         SOF=71D (1/8)       I N 13 1         I N 13 1       DATA1 03 9D 1F FF 00 00 02 00         I N 13 1       DATA1 03 9D 1F FF 00 00 02 00         I N 13 1       DATA1 03 9D 1F FF 00 00 02 00	<u>    (8)     </u>
INDEVILSE CHIRF J         VBUS [ 4.927V / 42.5mA ]         SOF=71B (6/8)         IN 13 1         IN 13 1         DATAI 05         FF 00 00 02 00         IN 13 1         DATAI 05         SOF=71B (7/8) -71c (8/8)         IN 13 2         DATAI 55 53 42 43 70 4A CD 95         SOF=71D (1/8)         IN 13 1         IN 13 1         DATAI 03 9D 1F FF 00 00 02 00         IN 13 1         DATAI 03 9D 1F FF 00 00 02 00         IN 13 1         DATAI 03 9D 1F FF 00 00 02 00         IN 13 1	
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Image: Soperful (7/8) -71c (8/8)       Image: Soperful (7/8) -71c (8/8)       Image: Soperful (7/8) -71c (8/8)         Image: Soperful (7/8) -71c (8/8)       Image: Soperful (7/8) -71c (8/8)       Image: Soperful (7/8) -71c (8/8)         Image: Soperful (7/8) -71c (8/8)       Image: Soperful (7/8) -71c (8/8)       Image: Soperful (7/8) -71c (8/8)         Image: Soperful (7/8) -71c (8/8)       Image: Soperful (7/8) -71c (8/8)       Image: Soperful (7/8) -71c (8/8)         Image: Soperful (7/8) -71c (8/8)       Image: Soperful (7/8) -71c (8/8)       Image: Soperful (7/8) -71c (8/8)         Image: Soperful (7/8) -71c (8/8)       Image: Soperful (7/8) -71c (8/8)       Image: Soperful (7/8) -71c (8/8)         Image: Soperfile (7/8) -71c (8/8)       Image: Soperful (7/8) -71c (8/8)       Image: Soperful (7/8) -71c (8/8)         Image: Soperfile (7/8) -71c (8/8)       Image: Soperful (7/8) -71c (8/8)       Image: Soperful (7/8) -71c (8/8)         Image: Soperfile (7/8) -71c (8/8)       Image: Soperful (7/8) -71c (8/8)       Image: Soperful (7/8) -71c (8/8)         Image: Soperfile (7/8) -71c (8/8)       Image: Soperfile (7/8) -71c (8/8)       Image: Soperfile (7/8) -71c (8/8)         Image: Soperfile (7/8) -71c (8/8)       Image: Soperfile (7/8) -71c (8/8)       Image: Soperfile (7/8) -71c (8/8)         Image: Soperfile (7/8) -71c (8/8)       Image: Soperfile (7/8) -71c (8/8)       Image: Soperfile (7/8) -71c (8/8)         Image: Soperfile (7/8) -71c (8/8) <t< td=""><td></td></t<>	
SOF=71B (7/8) -71C (8/8)       B DEWEW       0         IS       PING       13       2         SOF=71D (1/8)       B DATA1 55 53 42 43 70 4A CD 95       B DEWEUW       0         SOF=71D (1/8)       B DATA1 55 53 42 43 70 4A CD 95       B Allocation length       0         IS       I N       13       1       DATA1 03 9D 1F FF 00 00 02 00       B Loweuw       0         IS       I N       13       1       DATA1 03 9D 1F FF 00 00 02 00       D Link       0         IS       I N       13       1       DATA1 03 9D 1F FF 00 00 02 00       D Link       0	
III       PING       13       2         III       OUT       13       2       III         SOF=71D (1/8)       III       III       III       IIII         III       IIII       IIII       IIII       IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	
Image: Normal base of the state of	[00h]
SOF=/1D(1/8)       I <t< td=""><td>IC IC</td></t<>	IC IC
IN         13         1         Image: Control field         Out           III         IN         13         1         DATA1         03         9D         1F         FF         00         0         0           III         IN         13         1         DATA1         03         9D         1F         FF         00         0 <t< td=""><td></td></t<>	
I N 13 1 DATA1 03 9D 1F FF 00 00 02 00 1 1 link 0	
I N 15 1 DATAI 05 9D IF FF 00 00 02 00 1 B (nadding hytes) 10 hytes	
IN 13 1 B DATAO 55 53 42 53 70 4A CD 95 + B Command Passed[CSW]	
SOF=71D (2/8) -71F (1/8)	
3 OUT 13 2 F DATAD 55 53 42 43 10 40 FF 8D (31 byte NYEM 1 2 20015 2 TEST UNIT READING	TEST UNIT READY (2)
II         N 13         1         NAK         7 224 040 866ns	
N 1 N 1 3 1 H DATAI 55 53 42 53 10 40 FF 8D (13 DYte) ACK 7224 084 66653 [USBS.G.]	USBS.@ J
12 3 1 OUT 13 2 E DATA1 55 53 42 43 30 09 9B 9A (31 byte) NYET 7 224 832 1336 3	<b>(11</b> )
NAK 7 224 846 200ns	
	<u>+</u>

- ① : VBus measurement bar The power (W), voltage (V), and current (mA) of the BUS line being measured are measured and displayed.
- (2) : Displays plural packets as a transaction in one line.
- (3) : Display SOF (Start of Frame). In the High-Speed device, the micro frame is displayed as "(1/8)" "(8/8)".
   Because a Low-Speed device does not generate SOF packets, nothing appears in this column.
- (4) : Displays token packets . (Token type / Address / End point)
- (5) : It shows the first 8 bytes of the data packet and the total number of data. Click "+" to display all data. Each data is displayed in ASCII on the right side.
- Hover your mouse over this part to see the contents of the packet including the CRC value.
- 6: Displays handshake packets. You can also display all the transactions that repeat in the display filter settings.
- O : Displays elapsed time.
- (8) : Displays the USB bus state.

• BUS RESET : Displays when the USB bus reset is issued.

- SUSPEND : Mainly displays when communications with devices stop.
- DISCONNECT : Mainly displays when the USB device is disconnected.
- DEVICE-CHIRP : It is displayed when device chirp is detected.
- DISCONNECT : It is displayed when hub chirp is detected.
- (9) : Marks the user-defined transactions from 1 to 99.
- (1): Display the communication speed for each transaction.
  - e.g.) 「HIGH : 🌇」 / 「FULL : 📧」 / 「LOW : 💵」
- 1 : Highlights transaction which you select with a mouse.
- 1 : If you check "Record VBus voltage/current with USB log" in the log operation settings, the VBus voltage / current log will be recorded by the selected cycle.

## < Mark and meaning >

Mark	Meaning
0	Indicates that there was a CRC error.
P	Indicates a transaction which contains a PRE (preamble).
S	Indicates SSPRIT (start SPLIT).
C	Indicates CSPLIT (Complete SPRIT).
untrourn	If there is a packet ID (PID) that is not defined in the USB 2.0 standard,
	Displayed when the packet ID is normal but the packet length is unreasonably short (or long)

## 5-2. Detailed display of request / descriptor by class



If there is a transaction which begins from the "SETUP" packet as shown in a figure, a "request type" and the mark will be displayed on the right side.

Device request details window" like the right opens when mark is clicked with the mouse, and information on request Descriptor is displayed in the shape of the tree.

<Types of device requests supported>

- Standard device request
- HUB Class-Specific device request
- HID Class-Specific device request
- Audio Class-Specific device request
- Communication Class-Specific device request
- MassStorage/Bulk Only Transport-Specific device request
- Printer Class-Specific device request
- USBTMC Class-Specific device request
- Video Class-Specific device request
- Wireless controller Class-Specific device request \*only for HCI protocol for Bluetooth dongle
- <Types of descriptors supported>
- Standard descriptor
- HUB Class-Specific descriptor
- HID Class-Specific descriptor
- Audio Class-Specific descriptor
- Communication Class-Specific descriptor
- Video Class-Specific descriptor

- \* The USB protocol analyzer software searches the log data for GET\_DESCRIPTOR requests in order to identify the class / subclass to which the target device request belongs. Therefore, if the GET\_ DESCRIPTOR request related to the Configuration descriptor does not exist in the same log data, it may be displayed as "Undefind" because the class to which it belongs cannot be identified. In this case, specify the class in "Device Class Setting". However, device classes which the USB protocol analyzer LE-650H2 / LE-650H2-A does not support will be displayed as "Undefind".
- \* By clicking the arrow on the upper right of the request details display window, you can display the previous and next device request details. You can adjust the density of the device request details window by sliding the knob on the slide bar on the right side.

<Commands specific to the supported device class>

- Mass Storage / Bulk Only Transport commands
- USBTMC class commands
- Operations, Responses, and events of MTP/PTP
- Bluetooth dongle HCI protocol commands and events

#### 5-3. How to set the screen display

You can set and change the screen display as you like.

#### < Operating procedure >

1. Click "Display Filter / Color" from the [Display] menu.

	9								
Filter Font Color	Advance	ed Settin	igs						
Font			Font size						
Courier New CE		^	6						
Courier New Greek			7						
Courier New TUR Fixedsvs			9						Defau
Lucida Console			10						
NSimSun			12						ОК
SimSun-ExtB			14						
Terminal		~	18 4						Cance
									1
)isolay image									
SOE-022-000									
Display image SOF=083-0DD SFTUE	P 0	0		80 OF	3 00	01 00	00 -	40 0	0 (8 bvt
Display image SOF=083-0DD SETUF SOF=0DE	P   0	0	DATAO	80 06	6 00	01 00	00 ·	40 0	0 (8 byt
Display image SOF=083-0DD SOF=0DE	P 0	0	DATA0	<u>80 06</u> 12 01	<u>00</u>	<u>01 00</u> 01 00	00 -	4 <u>0 0</u> 00 0	0 (8 byt 8 (8 byt
Nisplay image SOF=083-0DD SOF=0DE SOF=0DE-0E	P 0	0	DATA0	80 06 12 01	00 00	01 00 01 00	00	40 0 00 0	0 (8 byt 8 (8 byt
Nisplay image SOF=083-0DD SOF=0DE SOF=0DF-0E0 SOF=0F1 SOF=0F1	P 0 0 0	0	DATA0 DATA1 DATA1	80 06 12 01	<u>00</u>	<u>01 00</u> 01 00	00	40 0 00 0	0 (8 byt 8 (8 byt (0 byt
Sof=083-0DD           SOF=00E           SOF=0DF           SOF=0DF-0E0           OUT           SOF=0E1           SOF=0E1	P 0 0 0	0	DATA0 DATA1 DATA1	80 06 12 01	00	<u>01 00</u> 01 00	00	40 0 00 0	0 (8 byt 8 (8 byt (0 byt
Sof=083-0DD           SOF=0DE           SOF=0DF-0E0           SOF=0E1           SOF=0E1           SOF=0E1           SOF=0F1-141           SOF=0E1	P 0 0 0 P 0	0	DATA0 DATA1 DATA1 DATA0	80 06 12 01	<u>3 00</u> 00	01 00 01 00 00 00	00 0	40 0 00 0	0 (8 byt 8 (8 byt (0 byt 0 (8 byt
Noplay image           SOF=083-0DD           SOF=0DE           SOF=0DF           SOF=0E1           SOF=0E1           SOF=0E1           SOF=0F1-141           SOF=142	P 0 0 0 P 0		DATA0 DATA1 DATA1 DATA1 DATA0	80 06 12 01 00 05	<u>5 00</u> 00 5 02	01 00 01 00 00 00	00 0	40 0 00 0 00 0	0 (8 byt 8 (8 byt (0 byt 0 (8 byt

\*The above figure is the screen when the font is set.

2. The following items can be changed in the "Filter&color setting" dialog.

Refer to the "Display image" at the bottom and make the settings as necessary.

• Filter

By this function, you can check only necessary data and hide other packets and transactions.

(See "• Display Filtering Function" for the detail)

• Font

By this function, you can change the display font and font size.

Color

This specific characters and background color of each packet.

- Advanced settings This makes it possible to change the open methods for the device-request details window.
- 3. After entering the settings, press "OK" to confirm.
  - \* If you check "Set as Default" when you press "OK" to confirm, this setting will be reflected in the newly opened log windows after it.

• Display Filtering Function

This function displays only the applicable transactions on specific conditions. This function makes it possible to quickly verify only the desired packets/transactions without displaying unnecessary packets/transactions.

<	Display	filtering	conditions	>
---	---------	-----------	------------	---

Hide SOF packets (*)	Hides the SOF packet. When capturing data from the Low-Speed device only, those settings are not required because it does not generate SOF packets.
Display the repeatability NAK transactions collectively.	When the NAK responses, such as "IN-NAK transaction," the "OUT- NAK transaction", etc., have occurred continuously, those transactions are collectively indicated by the number of times. For example, "x13" means to receive the same transactions 13 times in a row.
Display SETUP transactions only	Displays the transactions only including SETUP.
Hide PING transactions	Hides the states of waiting transmission, in the bulk transfer of HS device (PING token -> NAK handshaking)(LE-650H2only).
Hide IN-NAK transactions	Hides the states with no transmission, mainly in bulk transfer/ interrupt (In token -> NAK handshaking).
Hide OUT-NAK/SETUP- NAK transactions	Hides invalid transmission data, mainly in bulk transfer (OUT token -> DATA packet -> NAK handshaking).

•USB address / endpoint

To perform filtering according to the USB address/end point number, select the conditions from the group box of "USB address / end point."

This displays only the specified address/end point. Input address/end point as follows.

< Input value example >

Input method	Input value
When setting only one	1
When setting the plural (separates by comma)	1, 3, 5
When setting the plural continuously (hyphenation)	1-5

Click "Advanced" button to set separately.



The "Display Filtering Function" temporarily hides a specific transaction from the screen or print but does not delete the hidden transactions from the log.

Therefore, even when the log data in the file is saved under the display filtering condition, all the log data is saved in the file, including the temporarily-hidden transactions.

Note : Because the display structure is assembled again according to the filter setting when the condition of the display filtering is changed, it might take time until all the transactions are displayed when the amount of the log data is large.

#### 6. Log settings and save

## 6-1. Log operation settings

You can configure the following settings by clicking "Options" from the "Log" menu.

- Selection of USB port to connect the analyzer
- Detailed settings for log operation
- Specifying a temporary folder and setting regarding how to check the free space

#### < Operation method >

1. Connection port setting

Select either the serial number (LE-650H2) or the serial number (LE-650H2-A) from the drop-down list.

2. Log operation setup

|--|

Item	Meaning • Function
When the hardware buffer becomes full	Stop log operation at once The log operation stops when the buffer memory is full (default setting).
	Continue log opperation as much as possible When the buffer memory is full packets are discarded. When the buffer memory have space again subsequent recording is resumed, but since the packets were discarded when the buffer memory was full, the transaction structure may not be correct.
Detaile in all a	Add to the log window opened now Add new log data to the end of the current log and record it.
of log operation	Open and record in a new log window Open a new log window and log to it.
Start	Clear the present log window and record newly Erases all data recorded in the current log window and records a new log.
Limitation of log	Log file size When the specified log size is reached while logging, the logging operation is automatically stopped or writing to the next file is started.
	Files in Repeat mode Specify the number of files to open when acquiring logs in repeat mode.
Record VBus voltage/ current with USB log <sup>(*)</sup>	VBus voltage / current recording <sup>(*)</sup> When checked, the VBus voltage and current are recorded at the selected cycle with the USB communication packet at the same time.

\* This is a function after v1.3.0.0. It will not work on the analyzer whose license has expired.

#### 3. Temporary folder

Set a temporary folder to temporarily save log data.

Options	
<ul> <li>Basic setting</li> <li>Connection port</li> <li>Log operation setup</li> <li>VBus logger mode</li> <li>Temporary folder</li> <li>Real-time filter setting</li> <li>Tigger setting</li> <li>Sequential trigger</li> <li>(new entry)</li> <li>Spare</li> <li>Hardware setting</li> </ul>	<ul> <li>Use of a prearranged temporary folder in Windows as the temporary folder.</li> <li>Designate a temporary folder</li> <li>Select a folder</li> <li>In case little capacity of temporary folder</li></ul>
	OK Cancel

Use of a prearranged temporary folder in windows as the temporary folder	Use the Windows default temporary folder as the temporary folder.	
Designate a temporary folder <sup>(*3)</sup>	<ul><li>(When the "Use of a prearranged temporary folder in windows as the temporary folder" check box is OFF)</li><li>Specify a temporary folder. Do not specify a non-existent folder or a network-connected folder.</li><li>We recommend that as a temporary folder you specify a folder on the same drive as the drive where you want to save the log data .</li></ul>	
Select a folder	(When the "Use of a prearranged temporary folder in windows as the temporary folder" check box is OFF) Open a folder browser to select a temporary folder. Do not select CD, DVD drives or folders on the network.	
Display a warning	If the free space of the temporary folder falls below the set value during log operation, a warning dialog appears but the logging operation continues as it is. When the free space is completely exhausted, the log operation will stop automatically <sup>(* 1)</sup> .	
Stop data logging	If the free space of the temporary folder falls below the set value during log operation, log operation stopps immediately <sup>(* 1) (* 2)</sup> .	
Assign the Set the limit value of the free space for "Display a warning" / "Stop da logging" in MByte units.		

\*1: There can be a slight lag before the warning is actually displayed or the log operation stops.

\*2 : Normally, use the setting with "Stop data logging". If the free space of the temporary folder becomes extremely small (several Mbytes or less), it may not be able to execute processing such as displaying, searching, and saving logs.

\* 3: The specification of the temporary folder is applied to "the newly opened log window after the temporary folder is specified". If the log is acquired for an already open log window, the temporary setting of when the log window is opened is used. To save the log data in the file, click "Save" or "Save As" from the File menu. Even if you start logging new data after saving data and try to close the window, the file save dialog appears. Name the file to save the updated data if needed.

Because it is not deleted from log data, a transaction hidden by "Display Filtering Function" is also saved in the file.

Note: If you want to narrow down and save only specific data, Apply " Real Time Filter function <sup>\*1</sup>", "Trigger function <sup>\*2</sup>", "Edit(log file) <sup>\*3</sup>", etc.

- \*1 : Refer to "7-4. Real Time Filter"
- \*2 : Refer to "8. Trigger settings"
- \*3 : Open a new file and edit the necessary information with "Copy" and "Paste".

#### < Save format >

.usr	USB protocol analyzer software packet file. This is a file for saving main log and mark information.
.uvd	The transaction data base file that software uses when the log file opens again. The file helps short the processing time when you display the log again or change the display filter conditions. *Even if you delete the file, it will be created again by opening and closing the log data.
.vbl	Log files for VBus Logger Mode

## 7-1. Retrieval Function

You can retrieve a specific type of packets.

## < How to use the retrieval function >

1. Click "Find" from "Edit" menu to display the following dialog.

Find	×
find target :       Transactions/Packets         Token       Data Others         O Not speg       Audio[control/streaming](v1.0)         O SETUP       Communication class requests         Human Interface Device class       V         O DIT       ()         O PING       O NYET	
USB address/endpoint Add <u>r</u> ess to be searched : Endpoint to be searched : In <u>d</u> ividual setting	Find previous Find <u>n</u> ext

- 2. Select the object which you want to retrieve from "find target".
  - \* Refer to "USB address / endpoint" on page 19 for USB address / endpoint settings.
  - "Transactions/Packets" Retrieves by combining the token packet and the handshaking packet.
  - "Data"

Retrieves the data character string.

"Others"

Retrieves the SOF number and the error packet (CRC error/PID error).

"Requests/Commands"

Retrieve each class/standard requests. Retrieve class commands.

- 3. Click "Find previous" "Find next".
- 4. Data that matches the search conditions will blink.

< Transactions/Packets retrieval >

Put the mouse pointer on the specific transaction at the data display, arrows appear above and below the transaction. To search transactions of same conditions (token, address, end point, handshake), click the arrow.

HS	IN	13	1,									NAK	7 :	222	024	366ns				
				Search backwa	rd for tran	saction	: I N [A	DDR=13	/ENDP=	1]/ ACK	)	х 3								
HS	IN	13	1	/			· · ·				bytes	ACK	7 :	222	088	600ns	[		]	
HS	IN	13	1	N .								NAK	7 :	222	102	633ns				
HS	IN	13	1	DATA0	55 53	42	53 7	0 4A	CD 9	95 (1	3 byte	ACK	7 :	222	124	200ns	[	USBS	J ]	
SOF=71	D(2/8)-	71F(	1/8	4									7 :	222	148	200ns				
HS	PING	13	2									ACK	7 :	224	023	733ns				
HS	OUT	13	2	DATA0     DATA0	55 53	42	43 1	0 40	FF 8	3D (3)	l byte	NYET	7	224	025	800ns	>>	TEST	UNIT	READY
HS	IN	13	1									NAK	7	224	040	866ns				

## 7-2. Mark Function

Using "Mark Function", you can put sequential numbers on a transaction in the log.

For example, marks can be put at the point where the USB host controller identifies a new USB device and starts setting up, or at the point where the USB device starts a transmission. An arbitrary mark comment can be input to each mark, and the explanation can be added to analyzed content and transaction.

It is convenient to use the "Mark Function" not only for view ability but also for jumping to the marked position "Jump Function" when analyzing the transactions.

🞉 USB2.0 Protocol Analyzer - [USBLog2]		- 🗆 X
🔞 Eile Edit Display Log Window Help		_ 8 ×
💭 🍉 💾 🧀 🕤 🗠 🗈 🛍 🖄 🖓 🔍 🖉 🗸	\$ ?	
VBus Power 0.00 W Voltage 0.062 V Current 0 mA		
Frame# Token type Add End Data	Handshake Time	Information
SOF=478(2/8)-47C(1/8)	1 709 640 700ns	X
IN 9 1 Mark	NAK 1 713 516 866ns	1
SOF=47C(2/8)-47B(6/8)	1 713 640 816ns	1 🔺
3 REF SETUP 0 0 DATA0 80 06 00 01 00 00 40 00 (8 byte	ACK 1 715 234 766ng	SET DESCRIPTOR (DEVI
	ACK 1 715 256 933ns	
Hi-SpeedHUB connected Full-Speed device GETDESCRIPTOR Request	1 715 265 883ns	1
	ACK 1 715 266 350ns	
Mark's common	+ NAK 1 715 288 100ns	
	ACK 1 715 311 400ng	
EM C IN 0 0 DATA1 12 01 00 02 00 00 08 (8 byte	g 1 715 333 116ns	[]
DATA1 (0 bytes	B ACK 1 715 337 683ns	[ ]
ISFS C OUT 0 0	ACK 1 715 359 683ns	
SOF=47D(8/8)	1 715 390 883ns	
E SETUP 9 0 DATA0 23 03 04 00 02 00 00 00 (8 bytes	B ACK 1 715 443 033ns	➤ (Class-specific rec
IN 9 0	NAK 1 715 445 766ns	
	x 4	
SOF=47E(1/8)	1 715 515 883ns	
IN 9 0	NAK 1 715 530 283ns	
	хб	
SOF=47E(2/8)	1 715 640 883ns	
IN 9 0 DATA1 (0 bytes	B ACK 1 715 656 283ns	
Mark comment : Hi-SpeedHUB connected Full-Speed device GETDESCRIPTOR Request Real-time filter : not	t in use / Trigger : not in use 1-1 -	ms 548152 packets /252087 transactions //

When the mouse cursor is over the mark, the mark comment is displayed in pop up.

Moreover, the mark comment is displayed in the statusbar when jumping to the mark by "Jump function."

## 7-3. Time Mark Function

Using "Time Mark function," you put the mark to two transactions, and can have the elapsed time between the transactions displayed. You can make the time mark by clicking the "elapsed time display" part of the transaction. Click the elapsed time column of another transaction.

The elapsed time between two marked transactions is displayed in the statusbar.

(# 11SB2 0 Protocol Analyzer - [11SB] org3		— П X
🙀 File Edit Display Log Window Help		_ 8 ×
💭 🍽 🥩 🗊 🛍 🛍 🛍 🕅 🖳 🔍 🔏 🗸 🧐	?	
VBus Power 0.00 W Voltage 0.062 V Current 0 mA		
Frame#   Token type   Add   End   Data   Handsl	shake Time	Information
SOF=464(2/8)-468(1/8)	1 689 640 066ns	I
IN 9 1	VAK 1 693 516 516ns	<u>*</u>
SOF=468(2/8)-46C(1/8)	1 693 640 200ns	
IN 9 1	VAK 1 697 516 366ns	
2) SOF=46C(2/8)-46C(5/8)	/ 1 697 640 316ns	
VEUS [ 4.942V / 3.9mA ]		
SOF=46C(6/8)-470(1/8)	1 698 140 333ns	
Time mark —	NAK 1 701 516 783ns	
SOF=470(2/8)-474(1/8)	1 701 640 450ns	
	AK 1 705 516 616ns	
SOF=474(2/8)-478(1/8)	1 705 640 566ns	
IN 9 1	AK 1 709 517 033ns	
SOF=478(2/8)-47C(1/8)	1 709 640 700ns	
TN 9 1	JAX 1 713 516 866ns	
SOF=47C(2/8)-47D(6/8)	1 713 640 816ns	
3) ISIS SETUP 0 0 DATA0 80 06 00 01 00 00 40 00 (8 bytes A	CK 715 234 766ns	S GET DESCRIPTOR (DEVI
ISIS C SETUP 0 0	CK 1 715 256 933ns	<u> </u>
SOF=47D(7/8)	1 715 265 883ns	
TSFS & T N O O	ACK 1 715 266 350ns	-
	JAK 1 715 288 100ns	Ŧ
INFS _ () _ J N O O	C'K 1 715 311 400ns	x
Ready Real-time filter : not in use / Trigge	er : not in use 1-1 37 876 18	3ns 389651 packets /151506 transactions

This function makes it possible to capture the necessary log data only onto host PC and to decrease the file size of the log data.

- < Operation procedure >
- 1 : Click "Setup" from "Log" menu.
- 2 : Click "new entry" of "Real-time filtering settings" at the left side of "Setting for logging" dialog.

- 3 : Selects the transaction which includes addresses/endpoints to capture and token/handshake not to capture.
  - \* Refer to "9-1. USB Device Class Setting" for USB address / endpoint settings.

<u> </u>		
Log operation setup     Wous logger mode     Wous logger mode     Temporary folder     Real-time filter setting     Toger setting     Sequential trigger     (new entry)     Spare     Hardware setting	USB addresses to capture : Endpoints to capture : Don't capture IN-NAK transactions Don't capture QUT-NAK transactions Don't capture SETUP-NAK transactions Don't capture SETUP-NAK transactions	Advanced
Dptions	OK	Cancel
B     Log operation setup       Usu logger mode       Wast logger mode       Real-time filter setting       Page filter setting       Trigger setting       Sequential trigger       Sequential trigger       Ø (new entry)       Spare       Hardware setting	Addresses to capture : 2-3 Endpoints to capture : 2-3 Coort capture IN-NAK transactions Don't capture QUT-NAK transactions Don't capture SETUP-NAK transactions Don't capture SETUP-NAK transactions	Advanced

4 : To close "Detailed designation for USB address/endpoint" dialog, and go back to "Real-time filtering settings."If you want to change the item name of real-time filter which has been set, it is possible by

If you want to change the item name of real-time filter which has been set, it is possible by right-clicking or F2 key.

- 5 : Confirm that the left side of the item name of real-time filter you want to operate is checked, and click "OK." Captures logs when filter is effective after starting logging.
  - \* : When restarting the application, real-time filter is null. However, puts the check again when you want to use real-time filter, because the contents of the filter setting is stored.
  - \* : Note when setting the plural Only one setting of real time filter which is checked in the left side will be effective.
  - \* : Cancellation and delete of the settings Remove the check at the left side of the item name to cancel temporarily leaving the settings. When you want to delete the settings, click the item name then delete by "Delete" key, or right-click on the item name then click "Delete."

This function allows you to capture more than log data of 2GB, and to capture up to about 10GB (up to about 40GB for LE-650H2-A). This mode lets log data go to from 2 and 5th (2 and 20th for LE-650H2-A) log window in order as ring buffer. Then, when log data is over the set value, the existing log is deleted and the new log only is recorded.



- < Operation procedure >
- 1 : Click "Setup" from the "Log" menu.
- 2 : Click "Log operation setup" from the "Basic settings" at the left side of "Setting for logging" dialog.
- 3 : In "Limitation of log data size" at the right side of "Setting for logging" dialog, inputs a maximum size of data per log file into "max" and inputs the number of the open files into "Files in Repeat mode. "The maximum size of log data per file is up to 2GB, and the number of file to open is up to 5th (up to 20th for LE-650H2-A).

Options Basic setting Connection port Connection port Connection port Connection port Connection port Connection port Port	When the hardware buffer becomes full            • Stop log operation at once         • Continue log operation start smuch as possible          Data logging place of log operation start         • Add to the log window opened now         • Open and record in a new log window         • Clear the gresent log window and record newly.          Limitation of log data size         Log file size : 2048 Mbyte(1~2048Mbyte)         Eles in Repeat mode : 3 (2~20)          Image: Record yBus voltage/current with USB log         100ms
	OK Cancel

Also, set "Continue log operation as much as possible" for "When the hardware buffer becomes full." If "Stop log operation at once" is selected, stops logging when the hardware buffer becomes full.

- 4 : To close "Setting for logging" dialog, click "OK."
- 5 : Select "Repeat mode Space" of "Start" from the "Log" menu. Or to select "Repeat mode" click the mark at the right side of log start at the tool bar.

					-						
🝂 USB2.0 Proto	col Analyzer	USBLog1]							-		$\times$
🖏 File 🛛 Edit	Display Log	Window	Help							-	8×
📄 🗫 [		Start	Shift+Space >	~	Normal mode	Space	-		>		
		Stop	Space		Repeat mode	Space			•		
VBus Power	0.00 W	Setup	F4		VBus logger mode		L		-		1.0
Frame# Tok	ken type						2	Handshake	Time		infor
Start logging with	NBus logger	mode			Real-tin	ne filter : not	in use / Trigg	ger : not in us	e 1-1	ms 0 pa	:kets //

- 6 : On starting logging, the specified number of the files open and the log is captured as a ring buffer until the log stops.
- 7 : After the log stops, you can analyze or save the necessary data in the opened log windows.

#### 8. Trigger settings

- By using this feature, can perform log stop and trigger output from near the data which you want to confirm.
- The plural trigger condition and trigger operation are set beforehand, and the trigger condition can be judged one by one.

## < Operation procedure >

1.Click "Setup" from "Log" menu.

- 2.Click "new entry" from "Sequential triggers" of "Trigger settings" at the left side of "Setting for logging."
- 3.Selects the method of trigger to set from Packet trigger, Error trigger, Bus state trigger 、External trigger, VBus trigger

To set the plural, click each trigger buttons pressing "Ctrl." When setting the plural, each triggers operates by "OR."

Basic setting	Packet trigger		E	rror trigger
Connection port	Bus state trigger	External	nal trigger VBus trig	
Image: Sequential bigger         Image: S	USB address() : USB endpoint() : Token packets C [none)(8) C SETUP C EN C QUT C BING	and> Data packet( arry C ₪	Handshake () [non C DAK C DAK C STAL C NYE C ERR V) ecimal C I I I I I I I I I I I I I	e packets
	When matched with the t	igger conditio	ons	Signal out(X)

Packet trigger

Log operation can be stopped and trigger output can be performed with the specified packet.

Packet trigger		Error trigger			
Bus state trigger	External	trigger	VBus trigger		
USB address( <u>]</u> ) : USB endpoint( <u>K</u> ) :	1				
Token packets C [none](R) C SETUP C IN C QUT C DING	< and>	Handshake (Inon CACK NAK CSTAL CNYET CERR	: packets - e](L) L		
	Data packet(	0	51		
	nary O De	ecimai 💌	String(U)		



You can select the USB device address, endpoint, token packet / handshake packet, and configure the setting for the data-packet-match judgment.

Error trigger

By using this feature, can perform log start and stop external logs from near the data which each error generated. Select the kind of the error to be target of the trigger operation from "CRC error" or "PID error".

Bus state trigger

By using this feature, you can start and stop external logs and trigger output when the Bus State Trigger happens.

Select error type from "Bus Reset", "Suspend" and "Disconnect".

Packet trigger	E	rror trigger	
Bus state trigger	al trigger	VBus trigger	
CRC error			
Packet trigger		Er	ror trigger
Bus state trigger	Externa	al trigger	VBus trigger
Bus <u>R</u> eset			

#### External trigger

External trigger I/O connection port on the back side of LE-650H2 / LE-650H2-A allows you to start and stop external logs, and also it allows you to perform the signal output to the outside when the specific conditions are satisfied.

- \* For external triggers, in the hardware settings, "Post trigger size (trigger position)", "External trigger input (selection of level edge)", "Output (selection of level pulse output)", and "initial state of the Output" setting is necessary. Also, do not check the unused external trigger terminals as they are in an undefined status.
- VBus trigger

With this function, you can stop the logging or execute a trigger output by the VBus voltage/current value.

Configure the "Targetted range" with regard to the Voltage range and the Current range.

Blank the column which you will not use. When you set both the voltage and the current, the trigger will be generated by OR conditions.

Click "Log operation setup" at the left side of "Setting for logging" dialog.

Put a check mark on "Record VBus voltage/current with USB log".

4. Selects the operation of "When trigger conditions match," from "Log start" or "Stop logging", "Signal out." When "Signal out" is selected, click use button at the right side.

Select the output port and its "High pulse" or "Low pulse", and then click [OK] to close the [Trigger outputs] dialog.







5.Leave the trigger conditions you want to use for logging of this time to "Sequential triggers", and drag and drop the item names of other trigger conditions to "Spare settings" folder icon. Furthermore, to change sequence to judge the trigger conditions, replace the item names in "Sequential triggers" folder by drag and drop. You can also change the priority of triggering. The trigger is executed from the upper item name.

Note : When setting the plural

- Can set the trigger conditions and the trigger operation up to 16th.
- Can set "Stop logging" only one each in "Sequential triggers" folder.
- 6.After completing the settings, click "OK" to store the settings. To change the item names such as "Trigger 1", click the item name and press "F2", or right-click on the item name and select "Rename."

Note : Stop the software once, and restart.

All the trigger setting conditions will move to "Spare settings" folder after stopping the software of LE-650H2/LE-650H2-A.

#### 9-1. USB Device Class Setting

Even you do not have any emulation information in the log file, you can display translation information by setting "USB Device Class Setting".

Device class setup
 Target USB Address: 1

- < When only mono feature device >
- 1. Click "Device Class Setting" in the "Edit" dialog.
- 2. Input address which you want to display translation information in the "Target USB Address".
- 3.Select the class for the address from "Device Class".
- 4.Click "Add" in the "Endpoint List" and open the dialog for "Endpoint setup".
- 5.Select the end point number and direction, and click "OK".
- 6.Check whether or not the setting in "5" is displayed in the end point list, and click the end point.
- 7.If there is something displayed in the "Endpoint Type", select the transmitting method.
- 8.Repeat "4" to "7", if you have more than one end points.
- 9.Click "Apply" and check whether or not the translation is displayed in the information Window.
- 10.Click "Close" and close the "Device Class Setting" Window.



×

Load setting.

\*You can save/load the settings of device class, interface and endpoint by clicking the "Save Setting" and "Load Setting" button.

Save/Load the settings will be operated for each USB address. If you want to save/ load the setting for multi USB address, you must save/load the settings for each address.

\*Set as "When only mono feature device", even if you have multi USB devices.

rget USB <u>A</u> ddress: 1		-	<u>S</u> av	e setting	Load setting
Device class:	Interface <u>N</u> umber:	Interface class:		Endpoint number:	Endpoint <u>Typ</u> e:
Bluetooth Primary Cor 🔺		None(00h)	^	Add	Bulk-in
Communication		Audio[control](v1.0)			Bulk-out
HID		Audio[control](v2.0)			
Hub		Audio[MIDI](v1.0)			
MassStorage[ATAPI/B		Audio[streaming](v1.0			
MassStorage[QIC-157		Audio[streaming](v2.0			
Massstorade(SCSI/BC		Bluetooth Primary Con			
MassStorage[SFF-607		Communication			
MTD		Hub			
Drinter		MassStorage[ATAPI/B			
PTP/PictBridge		MassStorage[OIC-157			
LISETIAC		MassStorage[SCSI/BC			
Video[control](v1.5)		MassStorage[SEE-807			
Midea Fabra and a 16 of 5		Mage Charge as DUCT (CDT)			



Save setting...

•

This function helps statistically check data by totaling the following regarding the log: total transactions, transfer bytes, and transfer rate [bytes/sec].

Statistical Information of each address or each address/endpoint will be displayed.

Statistical informat	ion						×			
Range of objects:         All the transactions/packets										
	SETUP/*	OUT/*	IN/*	PING	*/ACK+N	*/NAK	*/STALL			
ADR 0	2	1	3472	0	5	3470	0			
ADR 0/ENP 0	2	1	3472	0	5	3470	0			
ADR 13	15	151	147727	138	7993	140037	1			
ADR 13/ENP 0	15	13	113	0	43	98	0			
ADR 13/ENP 1	0	0	147614	0	7676	139937	1			
ADR 13/ENP 2	0	138	0	138	274	2	0			
<							>			

## < Operation >

1.Select the target area: "Entire transactions/packets" or "Selected."

2.Select the type: total transaction, transfer bytes, and transfer rate [bytes/sec].

3.Right-clicking each item of the packets selects each type of the packets to display or hide.

4. Clicking the update button during capturing the log shows the information updated at the point.

5. Clicking the head of the table, such as "IN," helps arrange data in ascending or descending order.

6.You can copy and paste those data to another application like Excel. At first, select the necessary range of data; second, copy it by pressing Ctrl and C keys; finally, paste it to another application.

## 9-3. Operation Report Creation and Miscellaneous Items

The USB protocol analyzer software pastes log data to the text editor via the clipboard.

- < Operation procedure >
- 1.Select the range of the data in the log window which you want to paste to the text editor with the mouse. To select the continuous/discontinuous range of data, click with the Shift or Ctrl key.
- 2.Click "Copy" from the Edit menu to set the range on the clipboard.
- 3.Paste it to the text editor. (Generally, press "Ctrl+V," or click "Paste" from the Edit menu.)

\*You can "Drag-and-drop" to paste it, if the text editor supports the function.

\*If you select and paste the large range of data to the text editor, an error may occur. In such a case, divide the range into several small parts and repeat "Copy" and "Paste" operation.

You can measure the VBus value (Voltage (V), Current (mA), Power (W)of the USB to be measured and display it in real time.

1.Click [Display] from the menu bar and mark on [VBus bar] to check the VBus value

🔏 USB2.0 Protocol	Analyzer - [201005-165404_a]					-	- 0	×
🔞 File Edit Dis	olay Log Window Help							- 8 ×
🔎 🍉	Display Filter / Color Display instant filter setup	b 🛐 🗟	<u>,                                    </u>	₩ -	19 4	?		
Frame# To	Statistics					Handshake	Time	F 000 -
HS I	Instant device information					NAK		.5 200 <b>x</b>
SOF=1A9							11	8 816
	loolbar					NAK	12	20 200
	VBus bar					x 6		
SOF=1A9	Status bar						24	3 816
HS	N 26 1	-				NAK	24	16 216 ¥
SOF=1A9(6/	8)					хb	36	8 833 -
			Real-time fil	ter : not in us	e / Trigger : n	ot in use 1-	1ms 1	43241 pa
🔏 USB2.0 Protocol	Analyzer - [201005-165404_a]					_	. 🗆	×
🖏 File Edit Dis	olay Log Window Help							- 8 ×
🔎 🍉	Display Filter / Color Display instant filter setup	b 🛐 🔍	<u>,                                    </u>	-	<i>i</i> in the second secon	?		
VBus Power	Statistics	0 mA						
Frame# To	JUGUSUCSIII							
100	Instant device information					Handshake	Time	
	Instant device information	-				Handshake NAK	Time 1	5 200 <b>x</b>
SOF=1A9	Instant device information Toolbar	-				Handshake NAK x 5	<u>Time</u> 1	5 200 <b>x</b>
SOF=1A9	Instant device information Toolbar VBus bar				u	Handshake NAK x 5	Time 1 11	5 200 <b>x</b> 8 816 <b>^</b> 0 200
SOF=1A9	Instant device information Toolbar VBus bar Status bar		u.			Handshake NAK x 5 NAK x 6	Time 1 11 12	5 200 x 8 816 0 200
SOF = 1A9 SOF = 1A9 (57	Instant device information Toolbar VBus bar Status bar 8)					Handshake NAK x 5 NAK x 6	Time 1 11 12 24	5 200 x * 8 816 • 0 200 3 816 ¥
SOF = 1A9	Instant device information Toolbar VBus bar Status bar 8) N 26 1					Handshake NAK x 5 NAK x 6 NAK	Time 1 11 12 24 24 24	5 200 x 8 816 • 0 200 3 816 • 6 216 x

2.VBus measurement is displayed as shown below.

🞉 USB2.0 Protocol Analyzer - [201005-165404_a]	-		×
🕲 File Edit Display Log Window Help		-	<i>8</i> ×
, , , , , , , , , , , , , , , , , , ,	?		
VBus Power 0.00 W Voltage 0.062 V Current 0 mA			
Frame# Token type Add End Data	Handshake	Time	
IIN 26 1	NAK	15	200 🖛
	x 5		*
SOF=1A9(4/8)		118	816 🔺
IN 26 1	NAK	120	200
	x 6		-
SOF=1A9(5/8)		243	816
IN 26 1	NAK	246	216 ¥
Ready Real-time filter : not in use / Trigger : n	ot in use 1-1	ms 143	241 pa 🏼 //

Measure VBus voltage, current, power consumption at the specified cycle, and display in graph. Measured data can be saved at CSV format and pasted to the spreadsheet software.

\* "VBus logger mode" is supported from software version v1.1.0.0.

< Operation >

- 1. To set VBus measurement setting, click [Log]-> [Set up]-> [VBus logger mode]. Specify the VBus sampling rate and enter the measurement time.
  - \* In the VBus logger mode, "Log operation setup" in the "Log" menu is not applied.
  - \* If you leave the measurement time blank, it will automatically stop when the recorded data reaches 2GB.(5 bytes are used for one sampling.)

Options	
<ul> <li>Basic setting</li> <li>Connection port</li> <li>Log operation setup</li> <li>Weis logger mode</li> <li>Real-time filter setting</li> <li>Trigger setting</li> <li>Sequential trigger</li> <li>(new entry)</li> <li>Spare</li> <li>Hardware setting</li> </ul>	Setting for vbus logger mode Sampling rate: Duration: day hour nin, sec. Leave blank or set all 0 in the above boxes, and then log operation will continue until a user stops logging manually.
	OK Cancel

model	Sampling rate
LE-650H2	100msec, 200msec, 500msec, 1sec
LE-650H2-A	0.1msec, 0.2msec, 0.5msec, 1msec, 2msec, 5msec, 10msec, 20msec, 50msec, 100msec, 200msec, 500msec, 1sec

#### 2. Click [Log]-> [Start]-> [VBus logger mode]

(Or select [start --VBus logger mode] from the measurement start button) to start the VBus measurement.

K USB2.0 Pro	tocol Analyz	zer - [USBVBusL	.og1]				>
💽 File Edit	Display	Log Window	Help				- 5
		Start	Shift+Space >	Normal mode	Space	- 2 / 9	
		✓ Stop	Space	Repeat mode	Space	4 - 40	
VBus Power	0.00 V	Setup	F4	✓ VBus logger mode			
Voltage(V)	8.0	*****					
	6.0	6.U-					
🔎 USB2.0 Prot	ocol Analyze	er - [USBVBusLo	og1]				– 🗆 🗡
🔳 File Edit	Display L	og Window	Help				- 6
<u>,</u> 🍃		۱   🝙 🕷	<b>a</b> 🗋 🛱	TR R Q	3	• 🔊 🚜  ?	
VBus Power	0.00 W	Voltage 0.06	52 V Current	0 mA		Start - Normal mode	1
Voltage(V)	\$.0-1.0	•+• <b>0</b>				Start - Repeat mode	
	6.0 0.8	6.0-			$\sim$ 1	VBus logger mode	
Current(A)	2.0 0.4	1				Catura	
Rewardto	0.0-0.0	0.0-				setup	
I Power(W)		ا ا ا مأم		المليا الأمادا ال			

3.VBus measurement data will be displayed and recorded.

🖉 USB2.0 Protoco	I Analyzer - [USBVB	usLog3]				ΟX	
Eile Edit Dis	splay <u>L</u> og <u>W</u> inde	ow <u>H</u> elp				_ 8 ×	
🔎 🏷 💾	] 🧀		TRAC	v 🔊 🚜	?		
VBus Power 0	).96 W Voltage	4 964 V. Current 107	m۸				
✓         Voltage(V)           ✓         Current(A)           ✓         Power(W)           Magnify:         0           Quage:         ···+1.0A(c. ▼)	$\begin{array}{c} \textbf{y}, \textbf{U} = \textbf{1}, 1 = \textbf{3}, \textbf{U} = \textbf$	· · · · · · · · · · · · · · · · · · ·	· 5.0 · · · · 6.0 · · ·	· 7:0 · · · · 8:0 · · · ·	s.0 , , , , 10.0 , , , , 11.0 , ,	· '12.0' '	Graph
	Time	Voltage(V)	Current(mA)	Power(W)		~	
0h (	00m 14s 500ms 0	4.536V	729.0mA	3.306W			
0h	00m 14s 600ms 0	4.543V	792.8mA	3.602W			
0h (	00m 14s 700ms 0	4.614V	723.2mA	3.337W			
0h (	00m 14s 800ms 0	4.661V	665.2mA	3.100W			
0h (	00m 14s 900ms 0	4.622V	669.0mA	3.092W			Damp Data
0h	00m 15s 000ms 0	4.543V	754.1mA	3.426W			Bamp Baca
0h (	00m 15s 100ms 0	4.559V	775.4mA	3.535W			
Oh	00m 15s 200ms 0	4.473V	839.2mA	3.754W			
0h (	00m 15s 300ms 0	4.395V	932.0mA	4.096W			

4.Stop measurement.

It stops measuring automatically when it passes the measurement period, or records 2GB of data. To stop measuring manually, press stop button or select [ Log ] --> [ Stop ]

- 5.Log data can be saved and outputted as CSV file after the measurement. \*You cannot select the range of data when outputting CSV file.
- Save logfile (.vbl file)

Select [File] --> [Save as...] to save logfile.

File	Edit	Display	Log	Window	Hel	File <u>n</u> ame:	USBVBusLog1	7
	New				C	Save as <u>t</u> ype:	USB Protocol Analyzer VBus log file(*.vbl)	1
	Open.				С	+ Hide Folders	Save	
	Close					A Hide Folders	<u>zare</u> conter	:
	Save				¢			
	Save A	\s						

• csv output

Select [File] --> [Export] --> [ in CSV form ] to output as CSV file.

_								
		File	Edit	Display	Log	Window	Help	
	1		New				Ctrl+N	
	]		Open				Ctrl+O	
	VE		Close					0 mA
			Save				Ctrl+S	
			Save	As				
			Export	t			>	in Text form
			Print.				Ctrl+P	in CSV form
			Print	Preview			etter 1	DATA packets in binary format

The software of LE-650H2 can read the log file(file extension: DT) measured by OP-SB84, (the USB expansion board of LE-8200(A)), to display the data and save it as the log file of LE-650H2 (file extension: usr).

\*If the data file contains both USB data and VBus measurement data, the file cannot be opened by LE-650H2 software.

#### < Operation >

1.Open the log file(.DT)

Drag and Drop the log file(file extension: DT) to the main window of LE-650H2.



#### 2.Display the data

Data is displayed on the window when opening the file.



#### Unique display on OP-SB84

OP-SB84 display	After loading the data to the log LE-650H2
[RESET]	[ BUS RESET ]
*No record during the reset period	*Displays without record of the reset period.
「VBUS OFF」	VBUS OFF
[Session end]	Session end
[Session valid]	Session valid
「VBUS ON」	VBUS ON
No record of the time of packet's end.	Records the time of packet's end. * Dummy value
Trigger No(0-7)	Display as Trigger No(1-8)
A flag for matched trigger condition is displayed	A flag for matched trigger condition is displayed for
for each packet.	each transaction. *If multipul flags are appeared, the
	lowest number is displayed.
Trigger log of external input is displayed in	If there is a trigger log of external input in the
chronological order.	transaction, it is displayed after the transaction.
۲Overrun ا	{ BUFFER OVERFLOW }
If incomplete packet information is recorded, fot	{ CORRUPT PACKET }
exsample at the time of overruning data, incomplete	
data is displayed or not displayed anything.	
If some of the data in the file is corrupt, it will not display.	{ CONVERSION ERROR }

#### 3.Save the data

Click [File]-> [Save As...] to save the data as the log file (file extension: usr).

Menu item	Toolbar	Shortcut key	Function
New		Ctrl+N	Open a new log window.
Open	<b>&gt;</b>	Ctrl+O	Open a saved file.
Close			Close a log window. If the log data needs to be saved to a file, the save dialog appears.
Save		Ctrl+S	Save the log data under the current file name. If the file has no name, the save dialog appears.
Save as			Save the log data under a new name.
Export		Ctrl+E	Save in, Text format • CSV format • DATA packet: binary format or any format *1.
Print	Ş	Ctrl+P	Print out the log data. Can print out only the selected area of the log data.
Print Preview			Shows the print preview page.
Print Setup			Set up the printer.
Exit		Alt+F4	Exit the USB protocol analyzer software.
Undo	2	Ctrl+Z	Undo the last paste.
Сору		Ctrl+C	Copy the log data selected in the log window to clipboard in the text format.
Paste		Ctrl+V	Paste some of the log data copied to clipboard at the end of the active log window.
Select all		Ctrl+A	Select all transactions displayed.
Invert selection		Ctrl+I	Invert the selected and non-selected transactions.

\*1 Save as export. Exported data cannot be loaded into the USB protocol analyzer software again.

Text format	When selecting "Text format", it will save the data in almost same format as displayed data.		
CSV format When selecting "CSV format", it will save the data in following f		e the data in following format.	
	File type	Detail	
	CSV(with comma:with trigger output)	Save data with trigger occurrence	
	(*.CSV)	information	
	CSV(with comma) (*CSV)	without trigger occurrence information	
DATA packet:	When selecting "Binary format", it will save only DATA packet in binary format. Set the		
binary format	address/endpoint and save the data.		
	To save data in the existing file, select "Add to existing file".		
	To save data after removing some data on the t	op/end, input the number of bytes to remove.	

\* All above format will be saved either from "whole log data" or "only selected data".

Notice : Exported data cannot be loaded into the USB protocol analyzer software again.

Menu item	Toolbar	Shortautkey	Function
Add/Delete Mark	1	F9	Mark the selected row with a number. Or, delete it.
Mark List/Edit		Shift+F9	Shows the table for marks.
Go to the Next Mark	-16	F8	Jump to the next mark from the selected row with a mark. Jump to the first mark of the row below if the selected row does not have any mark.
Go to the Specified Mark		Shift+F8	Jump to the specified mark. Selecting this menu displays the table for marks.
Jump to triger position		Ctrl+F8	Jump to the transaction that has trigger mark. When it has the plural marks, jumps in order of trigger mark from "1" whenever Ctrl+F8 is pressed.
Jump to next VBus voltage/current		F7	The focus jumps to the next VBus voltage and current. (Jump downwardly)
Jump to previous VBus voltage/current		Shift+F7	The focus jumps to the previous VBus voltage and current. (Jump upwardly)
Find		Ctrl+F	Find packets based under the specific conditions.(More Information).
Find Next	$\mathbf{R}$	F3	Find packets under the previous conditions downward.
Find Previous		Shift+F3	Find packets under the previous conditions upward.
Device Class Setting			Select the device class setting for the translation display. Use this feature when you have no emulation information in the recorded log.
Add Comment			Insert the comment to the log file.
Display Filter / Color	<b>F</b>		Sets the display methods for log data. Has filter which displays or hides specific packets and transactions; font which sets display font; color which sets color for character or background.
Add Filtering setup dialog			In this dialog, you can check/select the settings which are previously set in the instant filtering function.
Add Filtering setup dialog			In this dialog, you can check/select the settings which are previously set in the instant filtering function.
Instant Device Information			If you select the transaction, appropriate device information will be displayed.
(Log Window List)	-		Switch over to another log window.
VBusMeasurementbar			Displays or hides the VBusMeasurementbar.
Status bar			Displays or hides the status bar.

Start		(Space)	Start logging data. Select the normal, repeat mode, or VBus Logger mode. Also, jump to "Log setting" from here and set each setting such as real time filter, trigger setting and VBus Logger mode
Stop		(Space)	Stop logging data.
Setup			<ul> <li>Basic setting about log operation</li> <li>Setting about real time filter</li> <li>Setting about trigger setting</li> <li>Setting about VBus Logger Mode</li> </ul>
Help	?	F1	Display this Help file. *You can also install it using an external CD drive, but here we will explain other methods.
Version Information			Display the current version of Software and its revision histories.

## 14. UNINSTALL

- From the Windows settings screen
   In case of Windows 10, open "Apps" at the setting screen from the window panel.
   Select "Apps & features" from the application list, and then select "USB Protocol Analyzer LE-650H2" from the list.
   Press "Uninstall" to uninstall.
- 2. From the Windows Control Panel

You can also uninstall the program by clicking "Uninstall" of "USB Protocol Analyzer LE-650H2" (folder name where the program is installed) in "Programs and Features" from the "All control Panel Items" item.

\* The procedure is the same for Windows 7, Windows 8.1, and Windows 10.

Model		LE-650H2	LE-650H2-A		
Standard		USB2.0/1.1			
		HIGH (480Mbps)/FULL (12Mbps)/LOW (1.5Mbps)Automatically detect and run			
Storage	Analyzer	Captur	re memory 128MB		
Capacity	PC	HDD/SSD: Max.10GB (Can be specified every 1MB)	HDD/SSD: Max.40GB (Can be specified every 1MB)		
Recordi	ng Method	Record USB packets, device status <sup>*1</sup> Chirp, Hub Chirp, VBUS value) of capture memory of LE-650H2 (can re	(Bus Reset, Suspend, Disconnect, Device in the HDD/SDD of the PC through the ecord multiple log files continuously).		
Time Sta	amp	Records timestamps along with USE 16.7ns for 5 hours max., then start fr	B packets and External input trigger log. rom 0 again.		
Packets		SOF, IN, OUT, SEUP, DATA0, DAT PING, MDATA, SPLIT, ERR, NYE	A1, DATA2, ACK, NAK, STALL, PRE, T, Unknown.		
Speed Di	splay	Display communication speed per tr	ansaction in HS, FS or LS.		
T:1/	Log	Record (or do not record) SOF, IN- with or without multiple particular a	NAK, OUT-NAK, SETUP-NAK, PING ddress/end points.		
Filter	Display	Display (or do not display) SOF, IN-NAK, OUT-NAK, SETUP-NAK with or without multiple particular address/end points.			
Time	Condition	Particular address/end points, packet type (Token/ Hand shake packets in con errors (CRC/ PID), data packets (8byte max, Hex/Decimal/Binary or chara with or without bit mask.) and bus state (Bus Reset, Suspend, Disconnect trigger (edge or level specification possible), VBUS voltage and current.			
Irigger	Action	Possible to specify actions enable with log stop, and external trigger output or without levels or pulses) in sequence (up to 16 sequence).			
	External	4 external trigger input (TTL level) and 4 external trigger output (LVTTL level) Connector: 10pin male (2.54mm pitch 961210-5604 or equivalent)			
Search Function		SOF, IN, OUT, SETUP, PING, Ad status more than specified value, er transaction structure), Mass Stora MTP, Audio, HID, HUB, Printer class command, unknown log info combination, standard request, data trigger point, mark.	CK, NAK, STALL, NYET, ERR, idle ror (CRC, PID, DATA toggle sequence, age (SCSI, ATAPI, SFF-8070i), PTP/ r, Video, Communication, USBTMC rmation, specific address/end points in search (Hex/Decimal/Binary, character),		
Color Disp	lay Customization	Packets can be color-coded separated.			
Detailed Display		Standard requests, peculiar device requests to HUB/HID/Audio/ Communication/Mass Storage (Bulk Only Transport)/Printer/USBTMC/ Video/Wireless controller Class-Specific device request(only for HCI protocol for Bluetooth dongle) class, standard descriptors, each descriptors in HUB/ HID/Audio/Printer/USBTMC/Communication/Video class, command of Mass Storage/Bulk Only Transport (SCSI transparent command set, supporting SFF- 8070i), Operations of MTP/PTP, Responses, events, commands and events of HCI protocol for Bluetooth dongle, class can be displayed in detail.			
Mark/Ju	mp function	Up to 99 marks can be set (Able to r	nake comments on each mark)		
Statistic analysis function		The total number of transactions, transfer bytes, and the average transfer rate of specified data for each address/end point.			

VBUS Measurement		Voltage: range 0 to 8V, Accuracy $\pm 1\%$ FS Current: range -0.94*2 to 1A Accuracy $\pm 1\%$ FS			
VBus measurement		Current: range -0.9A $^{\circ}$ 2 to 1A, Accuracy $\pm 1.00$ S			
Bar		Display (of do not display) v Bus	measurement Bai.		
VBus logger	Measurement Cycle	100ms - 1s (4 steps)	0.1ms – 1s (13 steps)		
mode	Storage Capacity	HDD/SSD: Max.2GB *Automatically stop measurement on getting the data of 400,000,000 sampling(2Gbytes) from the beginning of measurement.			
	Graph display	Display voltage, current, and power	er consumption in graph at real time.		
	Dump display	Display voltage, current, and power consumption in dump display a real time.			
Save		Save log file data, export in text/CSV/binary for data payload, copy/ paste via a clipboard. (Able to make comments on saved data.) *VBus logger mode has only the function of saving log files and CSV outputting.			
Print fur	iction	Specified ranges of recorded data can be printed. *VBus logger mode does not have this function.			
Measurement port		USB standard A/B receptacle: 1 ea	ach		
USB2.0 port		USB standard B receptacle, Conne	ect to the analysis PC		
LED Indicator		2-colored LED, POWER/RUN, VBUS, DATA, SPEED (High:red, Full:green)			
Power S	upply	USB Bus power (current consump	otion: 400mA max)		
Ambient	Temperature	In operation: 0 to 40°C In storage: -20 to 60°C			
Ambient Humidity		In operation: 20 to 80%RH In storage: 20 to 85%RH (No condensation)			
Standard		CE(class A)			
Dimensions, weight		86(W)×130(D)×30(H)mm, approx.210g			
System Requirement		OS: Windows® 7(32/64bit)/8.1(32/64bit)/10(32/64bit) (Japanese/ English Windows®) CPU: Recommend to use upper model than "Core i series" RAM: More than 1GB. USB port: USB2.0 Additional Memory: HDD or SSD. 30MB plus enough capacity to			
		record log data.			

\*1: Bus Reset, Suspend, Disconnect are recorded under the following condition.

Bus Reset	The SEO status of D+/D- signals is detected within a range between 2.5us and 139.8ms
Suspend	A non-communication period not in the SEO status is detected for 3ms or over.
Disconnect	The SEO status of D+/D- signals is detected for 139.8ms or over.

Note: The USB device status may not coincide with the actual bus state of the applicable device at the time of USB cable connection or disconnection because the D+/D- signals will be unstable.

\*2: Display a minus value when VBUS current flows from the device to the host.

#### Warranty

- When you face any problems Please contact LINEEYE distributors or LINEEYE.
- The warranty card is

The warranty card his attached to this product. Please confirm its description and keep it in the safe place.

Warranty period : 1 year from the date of shipment from LINEEYE (It does not include software contents)

#### User Registration

For after service and other information, please register your product in our Website. ( https://www.lineeye.com )

#### Version up

You can update the version free of charge from our HP for 1 year after purchase. For the product which passed the 1 year you can update it for a fee.(Please make user registration when upgrading the version.)

#### Repair

■ If the contents of this manual do not help and solve the problem, please contact us in detail.

Model	Le-650H2 or LE-650H2-A
Serial Number	8 digit numbers
Purchase Date	Year, Month, Day
Details of malfunction	As detailed and specific as possible

#### Repair within the warranty

LINEEYE repairs, following the repair regulations. Please provide the details of malfunction.

#### Repair after the warranty

LINEEYE will repair the products at your own expense.

#### After Support

Read "FAQ" in our Website or email us.Please refer to "FAQ". We also have support by email regarding the technical issue. When you use it, please register your product via our website.

There is a registration page on our web site.

( https://www.lineeye.com )

Please register your product for further support.

We will provide you the firmware update information and sales information etc.

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