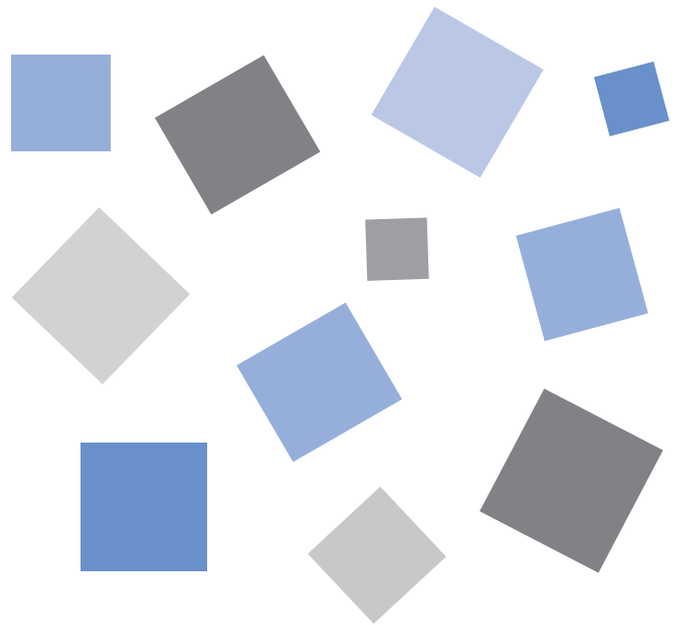


GL200A / GL800

Application Software

USER'S MANUAL

MANUAL NO. APS(GL200_800)-UM-151



GRAPHTEC

Contents

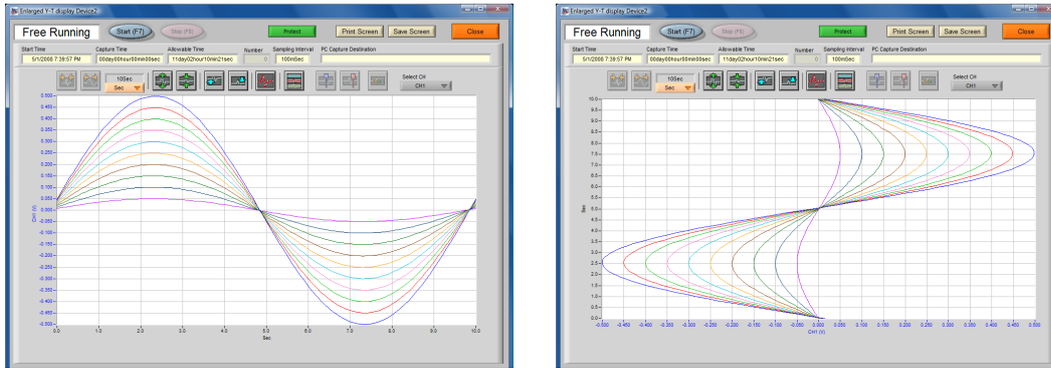
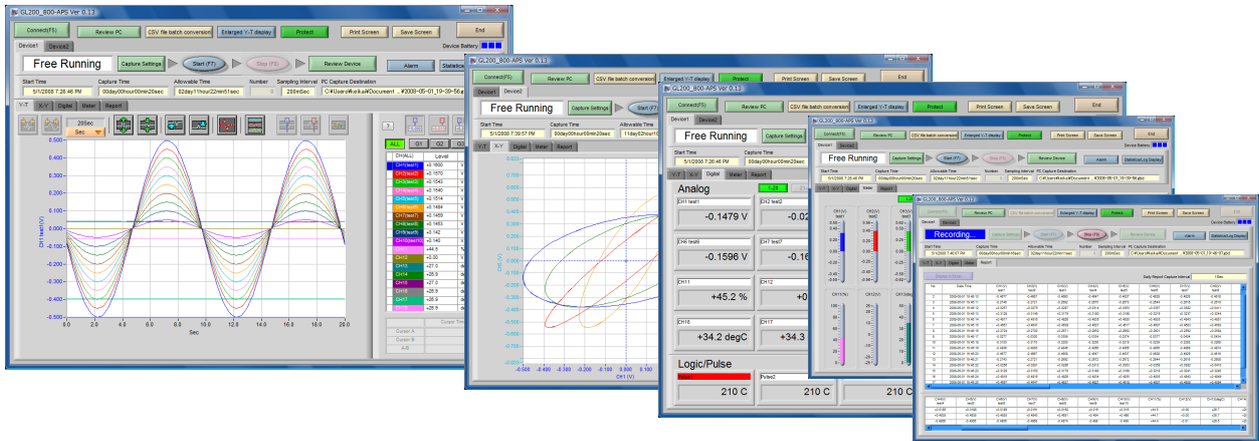
1. Main Features	4
2. System Requirements.....	6
3. Installing the USB Driver.....	7
4. Connecting to a PC (Personal Computer)	17
4-1 Connecting via USB	17
4-2 Connecting via LAN	18
4-3 Setting IP Address or USB ID	19
5. Installing the GL200A/GL800 Application Software	21
6. Launching the Software	22
7. PC Connection Settings.....	23
8. Display Screens	25
8-1 Y-T (Main Screen)	25
8-2 Enlarged Y-T Display	27
8-3 X-Y	28
8-4 Digital	29
8-5 Meter	30
8-6 Report	31
9. Settings Screens.....	32
9-1 AMP Settings	32
9-1-1 Span Settings.....	34
9-1-2 Scaling Settings	34
9-2 Data Capture Settings	35
9-2-1 Device Capture Settings	36
9-2-2 PC Capture Settings	37
9-3 Trigger/Alarm Settings	38
9-3-1 Trigger Start Condition	39
9-3-2 Alarm Condition	41
9-3-3 Send Email when Alarm is Generated	42
9-4 Report Settings	43
9-5 Other Settings	44
10. About Icons	45
10-1 Expand, Shrink, or Move the Y Axis.....	45
10-2 Plot Marks	46
10-3 Y Axis Operations	46
10-4 Display Cursors	49
10-5 Input Comments	49

11. Replay Data	50
11-1 Replay Data Captured to the PC	50
11-2 Replay Data Captured to the Device	51
11-3 Review PC (Waveform Display)	52
11-3-1 Superimpose/Link.....	53
11-3-2 Convert then Save	53
11-3-3 Display in Excel	54
11-3-4 Alarm	54
11-3-5 Search	54
11-3-6 XY between Cursors.....	55
11-3-7 Scale Operations.....	56
11-4 Review PC (Digital Display)	56
12. Other Functions	57
12-1 CSV File Batch Conversion	57
12-2 Statistics/Log	58
12-3 Protect	58
12-4 Exit Software.....	58
12-5 Convenient Functions	59
13. Operating Procedure.....	60

1. Main Features

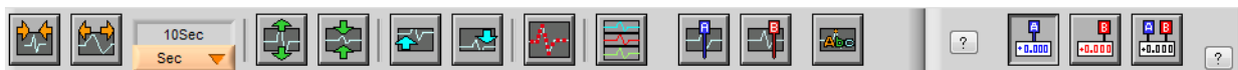
1-1 A Variety of Display Formats

Data can be viewed in Y-T, X-Y, Digital, Meter, and Report formats, on large, easy-to-read screens. In the Y-T display screen, display can be either enlarged or scrolled vertically.



1-2 Simple and Easy to Use

Large icons make it simple and easy to control the waveforms. Time axes, spans, waveform positions can be changed easily.



1-3 Multichannel Measurement

A maximum of ten device with multiple devices connected. (maximum of 500 channels)
 Displayed waveforms can be grouped, and you can select and check a desired waveform among many of them (up to four groups can be set per device).

ALL G1 G2 G3 G4			
CH	Level	Unit	
CH1 (Room	+24.4	degC	
CH2 (Outs	+24.5	degC	

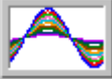
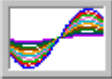
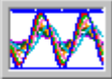
ALL G1 G2 G3 G4			
CH	Level	Unit	
CH3	+0.4836	V	
CH4	+0.4836	V	
CH5	+0.4836	V	

1-4 Export to Direct Excel File Function

Captured data can be exported directly to an Excel file and displayed as graphs. Ready-to-use template files are provided as standard for your convenience. (Note: The Microsoft Excel program must be installed.)

1-5 Thumbnail Waveform Display

Before replaying captured data, the waveforms can be checked by referring to the small images (thumbnails) provided next to each file name. These thumbnails provide easy confirmation of the data before opening the file.

	2008-05-01_19-53-09.gbd Size (bytes):8322 Day Updated:2008/05/01 Time Updated:19:53:20
	2008-05-01_19-52-46.gbd Size (bytes):7860 Day Updated:2008/05/01 Time Updated:19:52:57
	2008-05-01_19-39-56.gbd Size (bytes):11996 Day Updated:2008/05/01 Time Updated:19:40:20

1-6 Real-time Calculation Functions

During data capture and data replay operations, up to four calculation operations can be performed. The calculation results can be viewed as a waveform.

1-7 Send Email when Alarm is Generated

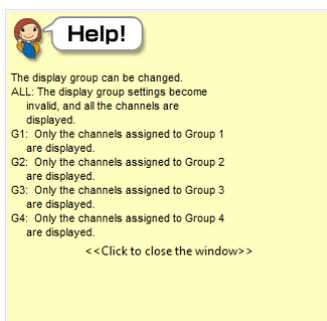
When an alarm is generated, this function enables a notification email to be sent to a mobile phone, for example, thereby ensuring that a check can be performed if required. (Note: An email sending environment is required.)

1-8 Printing Function, Screen Save Function

The waveform screen can be printed out on a printer, and screen copies saved to a file. (Note: To use the printing function, the device must be connected to a printer.)

1-9 Help Function

Help buttons that provide simple descriptions of the various functions are assigned to each of the menu setting items to provide ease of use.



2. System Requirements

Make sure that the computer on which you plan to install the software meets the following requirements.

Item	System requirements
OS	Windows 2000, XP, Vista (32Bit, 64Bit)
CPU	Pentium 4: 1.7 GHz or higher
Memory	256 MB or more
HDD	20 MB additional space is required for installing software.
Display	1024 x 768 resolution or higher, 65535 colors or more (16-bit or more)
Other	USB port, TCP-IP port, CD-ROM drive (for installing from CD) Microsoft Excel software (for the Export to Direct Excel File and Display in Excel functions)

CHECKPOINT

Even when using a PC that meets the system requirements, measurement data may not be captured correctly depending on the PC status

(e.g. running other applications or insufficient memory capacity in the storage media used).

Exit all other applications before capturing data to the internal hard disk.

3. Installing the USB Driver

This chapter describes how to install the USB driver.

3-1 Checking the version of your USB driver

This section describes how to view the version of the USB driver if it is already installed.

- (1) Opening "Device Manager"
Select "Control Panel" → "System" → "Hardware" tab or right-click "My Computer", select "Properties" → "Hardware" tab → "System Properties" window, and then click the "Device Manager" button.
- (2) In the "Device Manager" window, open "USB (Universal Serial Bus) Controller". Confirm that "Graphtec GL/MT/DM/WR Series USB Driver" is shown. Right-click it and select "Properties".
- (3) Updating the driver
Select the "Driver" tab and click the "Driver Details" button.
- (4) Select [...\GTCUSBR.SYS] to view the version of the driver file.

3-2 Installing the USB driver

This section describes how to install the USB driver.

- (1) Insert the User's Guide CD-ROM provided as a standard accessory into the PC's CD-ROM drive.
- (2) Connecting the GL200A/GL800 to the PC
Connect the GL200A/GL800 to the PC using the USB cable, and then turn the power on.
- (3) Install the USB driver. The installation procedure depends on the type of operating system and whether or not you are installing the driver for the first time.

Windows Vista: Driver software is to be installed for the first time.
Driver software is already installed.

Windows XP: Driver software is to be installed for the first time.
Driver software is already installed.

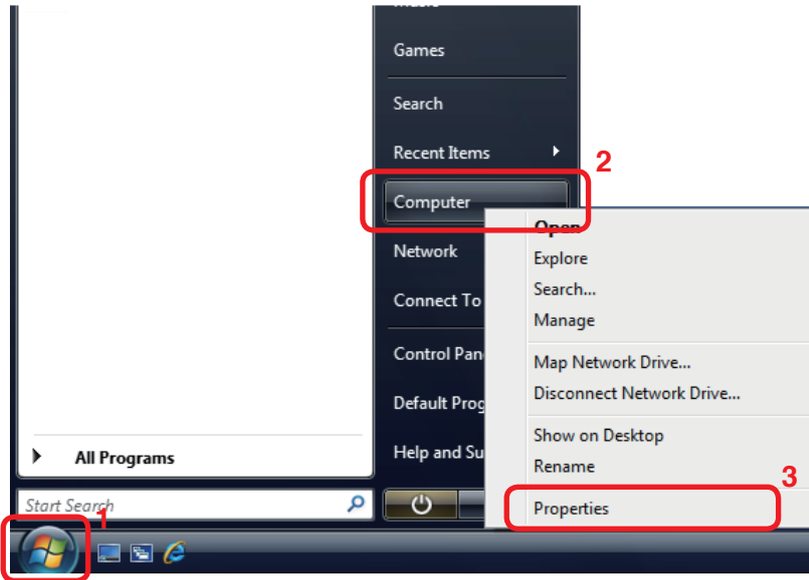
Windows 2000: Driver software is to be installed for the first time.
Driver software is already installed.

3-2-1 Identifying the 32/64-bit version of Windows Vista

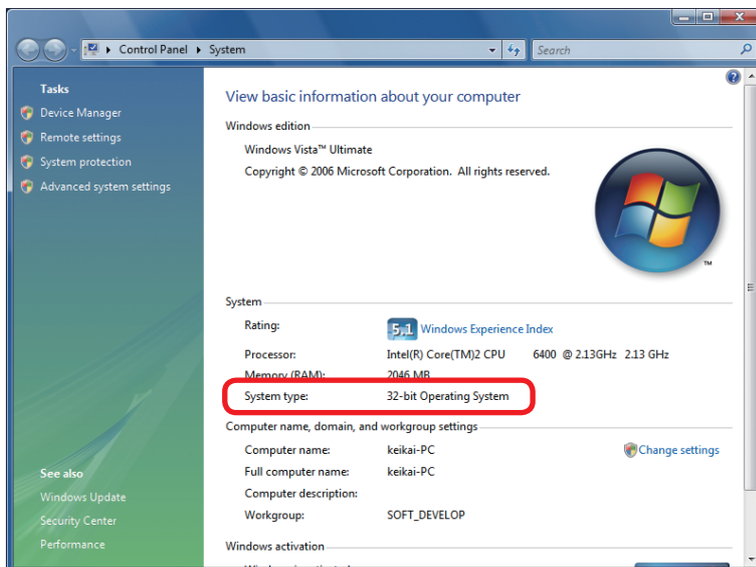
The required USB driver is different between the 32-bit and 64-bit versions of Windows Vista.

Identify the version of Windows Vista in use as follows.

(1) Right-click Computer on the Start Menu, then choose Properties.



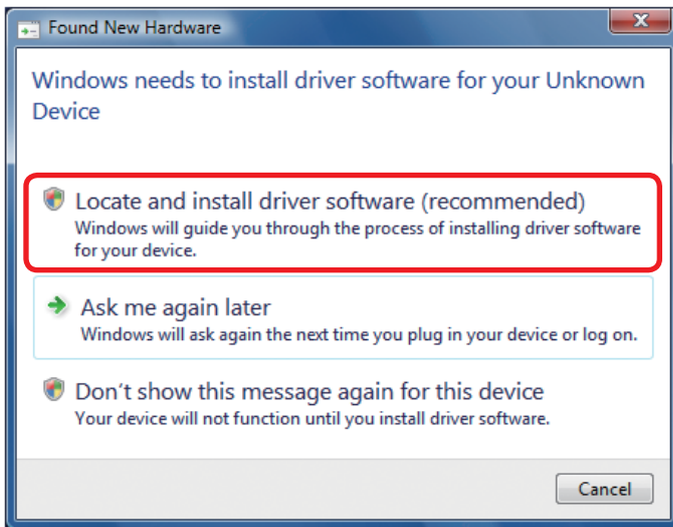
(2) If System Type under System is 64 bit operating system, the system in use is the 64-bit version.



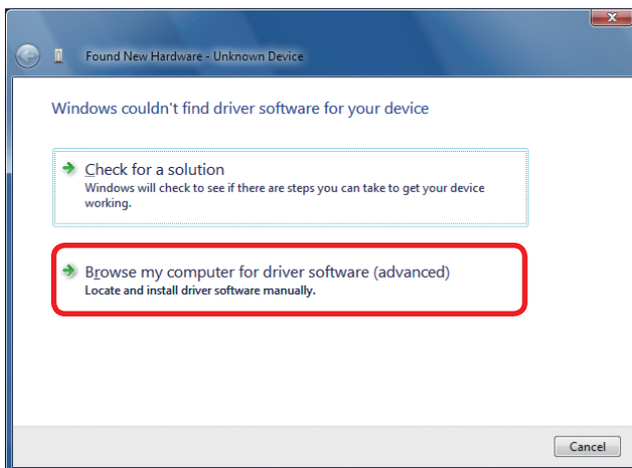
3-2-2 Windows Vista: Driver software is to be installed for the first time.

Connect the USB cable to the PC and GL200A/GL800. The Found New Hardware message appears.

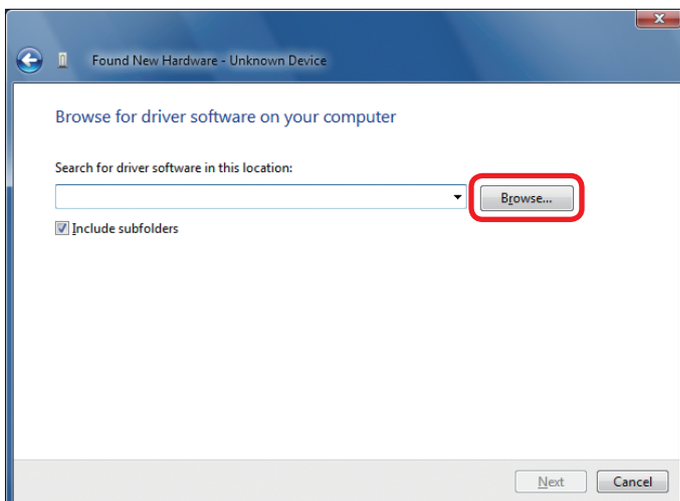
(1) Select Locate and install driver software (recommended)



(2) Select Browse my computer for driver software.



(3) Select Browse.

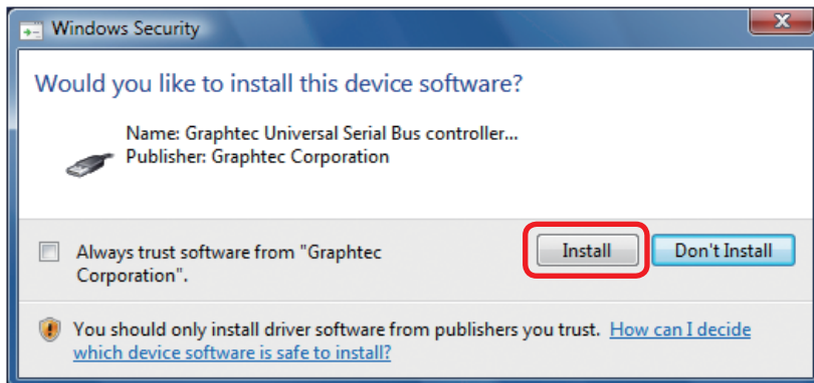


- (4) In the Browse for folder dialog box, select the following from the drive containing the CD-ROM.
- 32-bit operating system: USB Driver " Win2K-XP-Vista
 - 64-bit operating system: USB Driver " Vista-x64

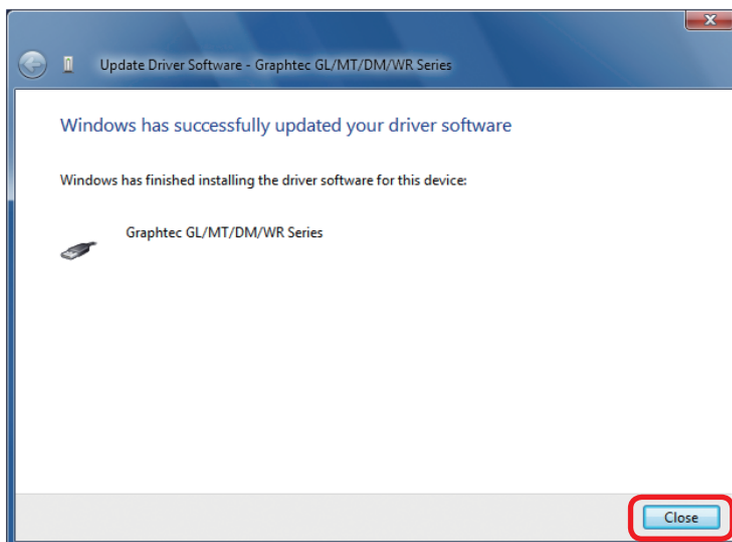


* For checking the number of bits of Windows Vista, see page 8.

- (5) When the following dialog box appears, select Install.



- (6) As the installation is completed after a while, press Close to exit.

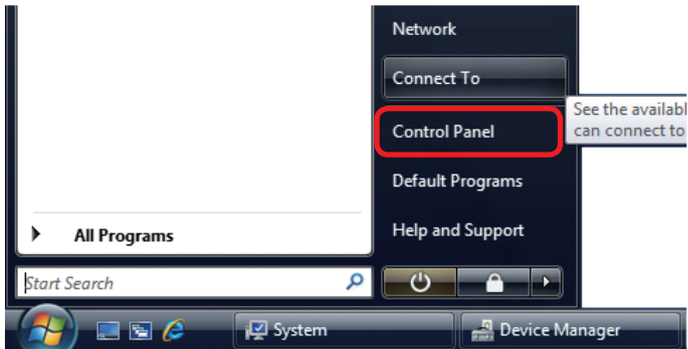


You have now completed the installation of the USB driver.

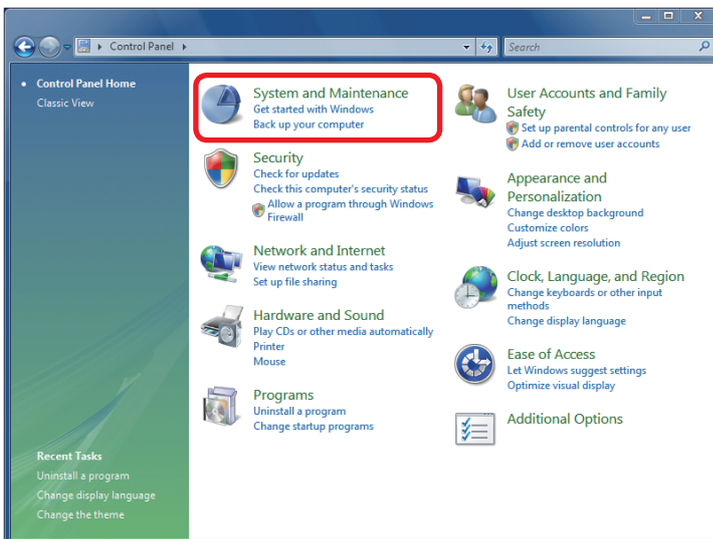
3-2-3 Windows Vista: Driver software is already installed.

Updating the USB driver

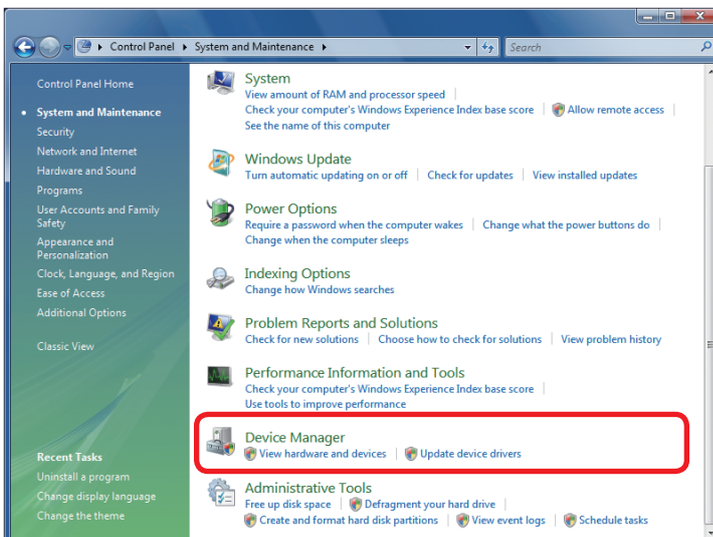
(1) Select Control Panel from the Start Menu.



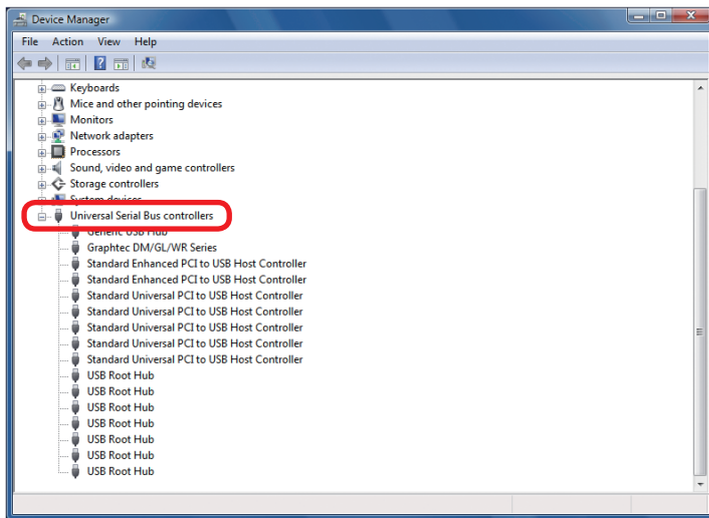
(2) Select System and Maintenance.



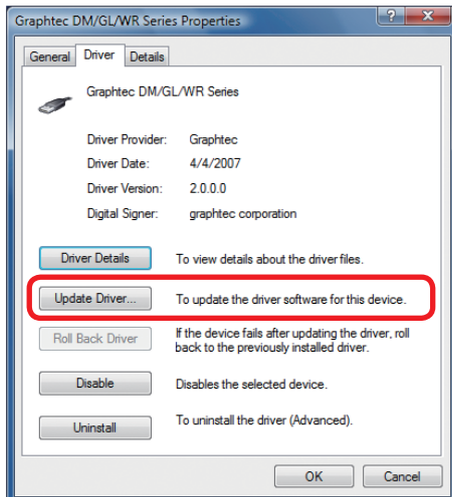
(3) Select View hardware and devices from Device Manager.



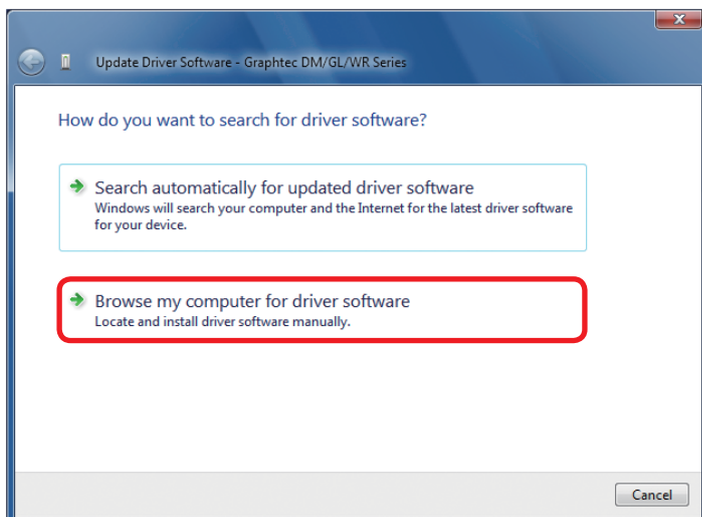
(4) Double-click Graphtec DM/GL/WR Series.



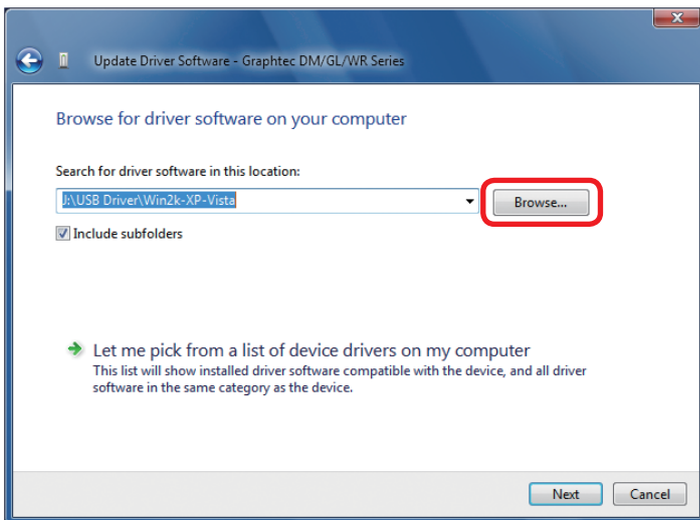
(5) Click the Driver tab and select Update Driver.



(6) Select Browse my computer for driver software.



(7) Select Browse.



(8) In the Browse for folder dialog box, select the following from the drive containing the CD-ROM.

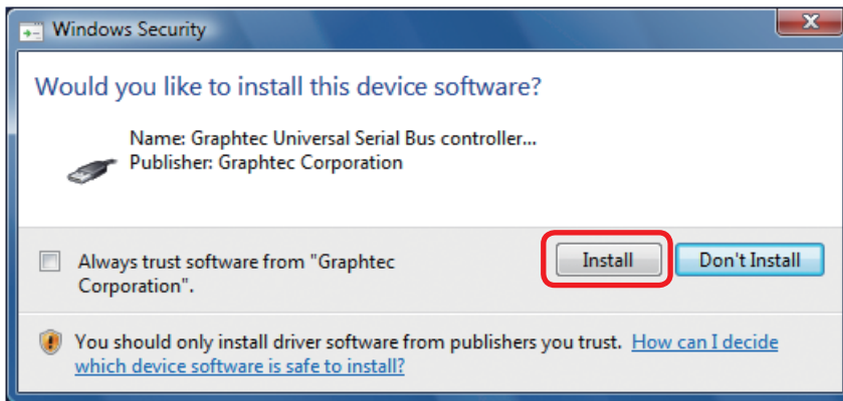
32-bit operating system: USB Driver " Win2K-XP-Vista

64-bit operating system: USB Driver " Vista-x64

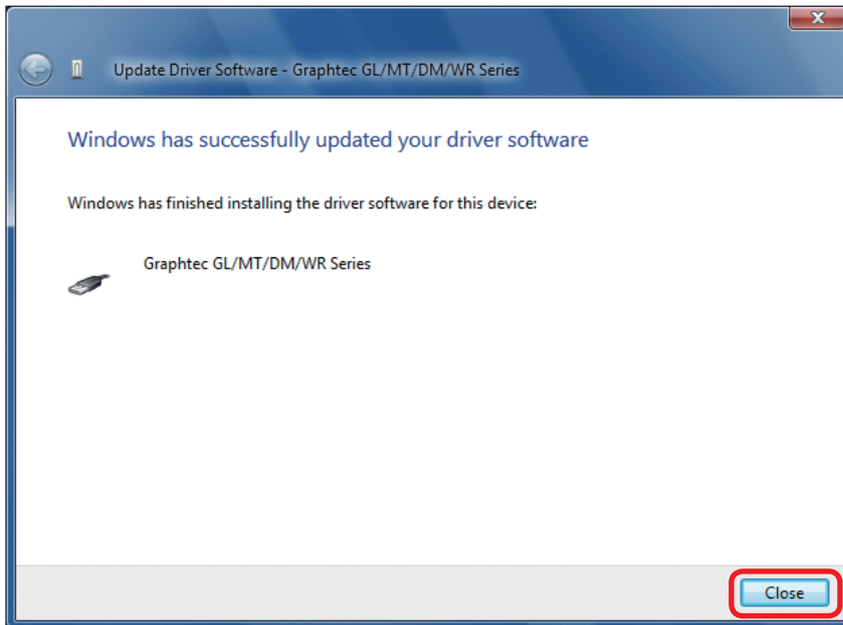


* For checking the number of bits of Windows Vista, see page 8.

(9) When the following dialog box appears, select Install.



(10) As the installation is completed after a while, press Close to exit.



You have now completed the updating of the USB driver.

● Windows XP: Driver software is to be installed for the first time.

Installing the USB driver

- (1) Detecting the hardware
Connect the USB cable to the PC and GL200A/GL800. The "Found New Hardware" message appears.
- (2) Starting the wizard
In the "Found New Hardware Wizard" window, select "Install from a list or specific location (Advanced)" under "What do you want the wizard to do?" and click "Next".
- (3) In the "Please choose your search and installation options." window, select "Don't search. I will choose the driver to install." and click "Next".
- (4) In the "Select the device driver you want to install for this hardware." window, click "Have Disk".
- (5) In the "Install from Disk" window, browse the CD-ROM under "Copy manufacturer's files from", select "USB DRIVER" → "Win2k-XP-Vist" → "GTCUSBR.INF" and click "OK".
- (6) In the "Select the device driver..." window, "Graphtec GL/MT/DM/WR Series USB Driver" appears in the "Model" box. Select it and click "Next".
- (7) Installing the driver
Windows XP starts installing the driver. Depending on the OS settings, the following error message may be displayed: "The software you are installing for this hardware: GL200A/GL800 has not passed Windows Logo testing to verify its compatibility with Windows XP." Click the "Continue" button to proceed with the installation.
- (8) Completing installation
The "Completing the Found New Hardware Wizard" window appears. Click "Finish" to exit the wizard.

● Windows XP: Driver software is already installed.

Updating the USB driver

- (1) Opening "Device Manager"
Select "Control Panel" → "System" → "Hardware" tab or right-click "My Computer", select "Properties" → "Hardware" tab → "System Properties" window, then click the "Device Manager" button.
- (2) In the "Device Manager" window, open "USB (Universal Serial Bus) Controller". Confirm that "Graphtec DM/GL/WR Series USB Driver" is shown. Right-click it and select "Properties".
- (3) Updating the driver
Select the "Driver" tab and click "Update Driver".
- (4) Starting the update wizard
The "Hardware Update Wizard" appears. Select "Install from a list or specific location (Advanced)" under "What do you want the wizard to do?" and click "Next".
- (5) In the "Please choose your search and installation options." window, select "Don't search. I will choose the driver to install." and click "Next".
- (6) In the "Select the device driver you want to install for this hardware." window, click "Have Disk".
- (7) In the "Locate File" window, browse the CD-ROM, select "USB DRIVER" → "Win2k-XP-Vist" → "GTCUSBR.INF" and click "Open".
- (8) Return to the "Select the device driver" window and click "Next".
- (9) Installing the driver
Windows XP starts installing the driver. Depending on the OS setting, "The software you are installing for this hardware: GL200A/GL800 has not passed Windows Logo Testing to verify its compatibility with Windows XP" message may appear. Simply click "Continue Anyway".
- (10) Completing the installation
The "Completing the Hardware Update Wizard" window appears. Click "Finish" to exit the wizard.

● Windows 2000: Driver software is to be installed for the first time.

Installing the USB driver

- (1) Starting the wizard
Connect the USB cable to the PC and the GL200A/GL800. The "Found New Hardware" wizard appears.
- (2) In the "Found New Hardware Wizard" window, select "Search for a suitable driver for my device (Recommended)" under "What do you want the wizard to do?" and click "Next".
- (3) In the "Locate Driver File" window, select "CD-ROM drive" under "Optional search locations" and click "Next".
- (4) Browse the CD-ROM, select "USB DRIVER" → "Win2k-XP-Vist" → "GTCUSBR.INF" and click "OK".
- (5) "The wizard found a driver" message appears. Click "Next".
- (6) Completing installation
The "Completing Found New Hardware Wizard" window appears. Click "Finish" to exit the wizard.

● Windows 2000: Driver software is already installed.

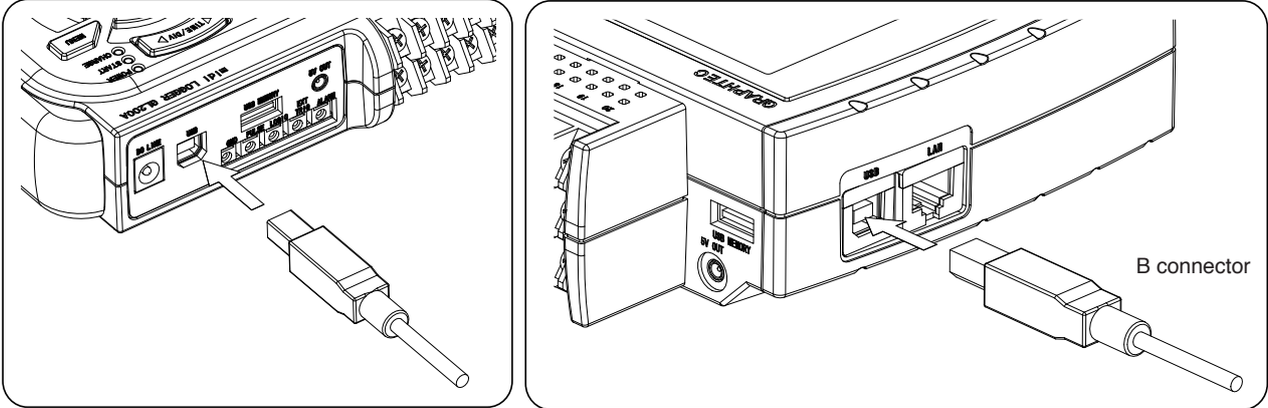
Updating the USB driver

- (1) Opening "Device Manager"
Select "Control Panel" → "System" → "Hardware" tab or right-click "My Computer", select "Properties" → "Hardware" tab → "System Properties" window, then click the "Device Manager" button.
- (2) In the "Device Manager" window, open "USB (Universal Serial Bus) Controller". Confirm that "Graphtec DM/GL/WR Series USB Driver" is shown. Right-click it and select "Properties".
- (3) Updating the driver
Select the "Driver" tab and click "Update Driver".
- (4) Starting the update wizard
"Upgrade Device Driver Wizard" appears. Click "Next".
- (5) In the "Install Hardware Device Drivers" window, select "Display a list of the known drivers for this device so that I can choose a specific driver." under "What do you want the wizard to do?" and click "Next".
- (6) In the "Select a Device Driver" window, click "Have Disk".
- (7) In the "Locate File" window, browse the CD-ROM, select "USB DRIVER" → "Win2k-XP-Vist" → "GTCUSBR.INF" and click "OK".
- (8) Return to the "Select a Device Driver" window and click "Next".
- (9) In the "Start Device Driver Installation" window, click "Next".
- (10) Completing installation
The "Completing the Upgrade Device Driver Wizard" window appears. Click "Finish" to exit the wizard.

4. Connecting to a PC (Personal Computer)

4-1 Connecting via USB

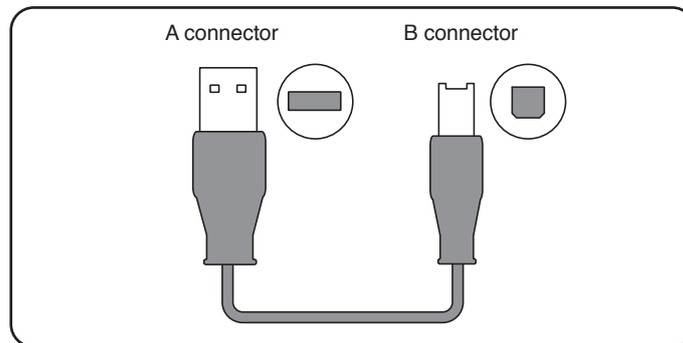
The GL200A/GL800 is connected to a PC via a USB cable.



CHECKPOINT

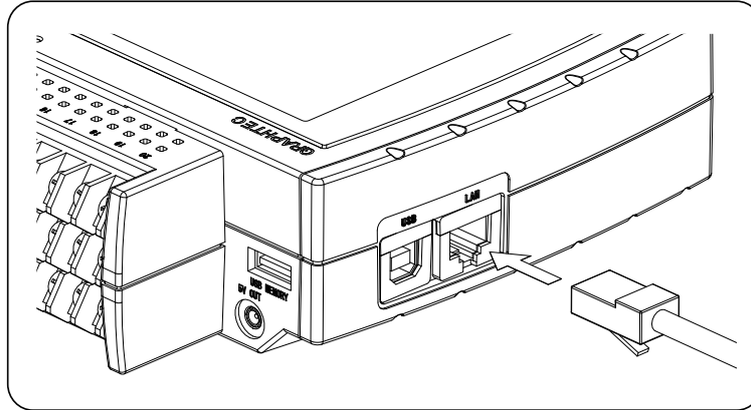
*When using a USB cable, a USB driver must be installed in the PC.
Please see Section 3, "Installing the USB Driver" for the installation procedure.
LAN connector. Make sure the cable is inserted into the correct connector.*

- Use an A-B type USB cable to connect the GL200A/GL800 to a PC.



4-2 Connecting via LAN

It can also be connected via a LAN cable.

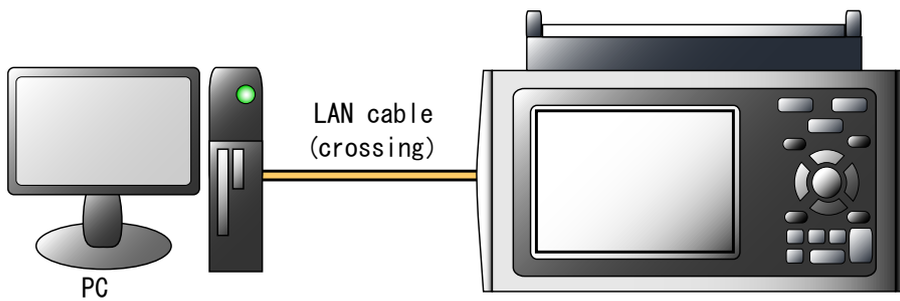


CHECKPOINT

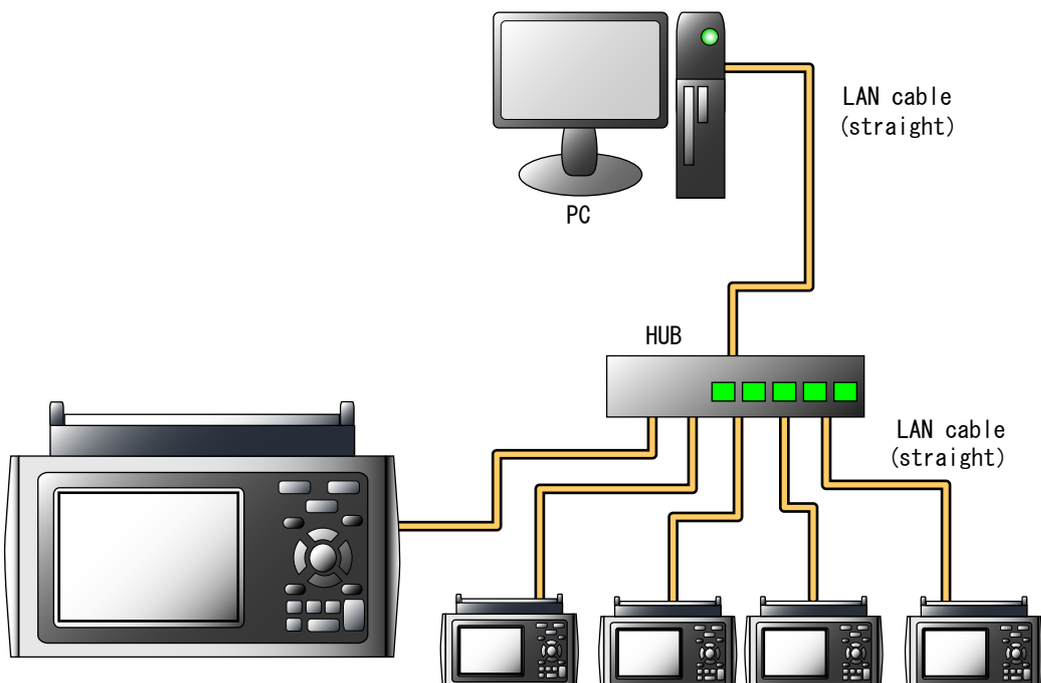
Depending on your usage, use one of the following types of LAN cables.

● LAN Cable Types

- Use a crossing cable when connecting directly to a PC, without using a hub.



- Use a straight cable to connect to a PC through a hub.



4-3 Setting IP Address or USB ID

To connect to a PC, configure the device's interface settings.

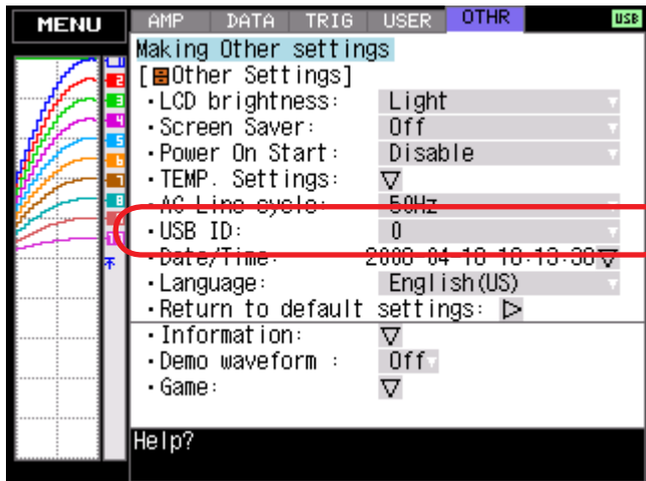
USB Settings

● For GL200A

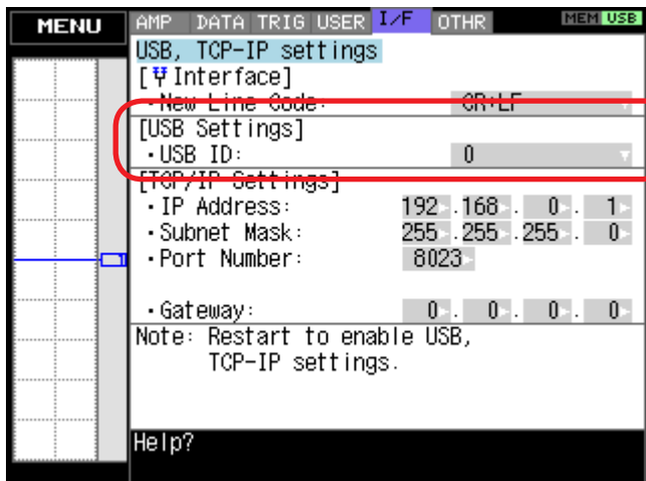
Press the MENU key five times to open "OTHR Settings".

Input the "USB ID".

The settings will be in effect when the power of the device is turned off and restarted.



● For GL800



Press the "MENU" key five times to open "I/F Settings".

Input the "USB ID".

The settings will be in effect when the power of the device is turned off and restarted.

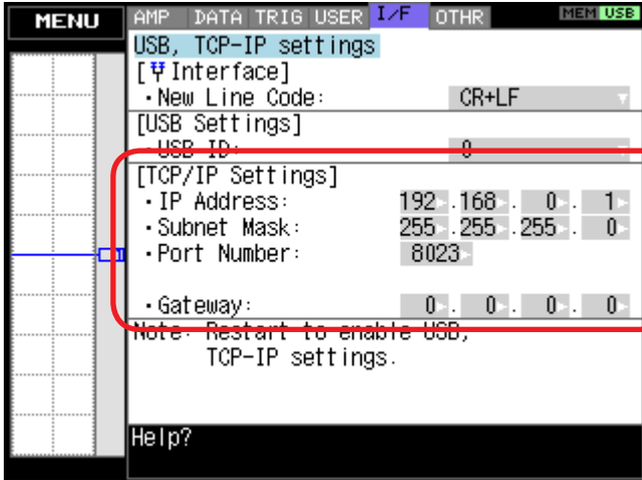
TCP-IP Settings

Press the "MENU" key five times to open "I/F Settings".

Configure "TCP-IP Settings".

Set "IP Address", "Subnet Mask", "Port Number", and "Gateway".

Then power off and restart to make the settings take effect.



Example of TCP-IP Settings

Connecting one PC and one GL800

Refer to the following settings if you are not connecting to a corporate LAN or other networks.

Connect GL800 to a PC with a crossover cable.

PC's IP Address	192. 168. 1. 1
GL800's IP Address	192. 168. 1. 2
IP Address of second and more GL800s	192. 168. 1. 3 (increase the number replacing "3" with 4, 5, 6, and so on)

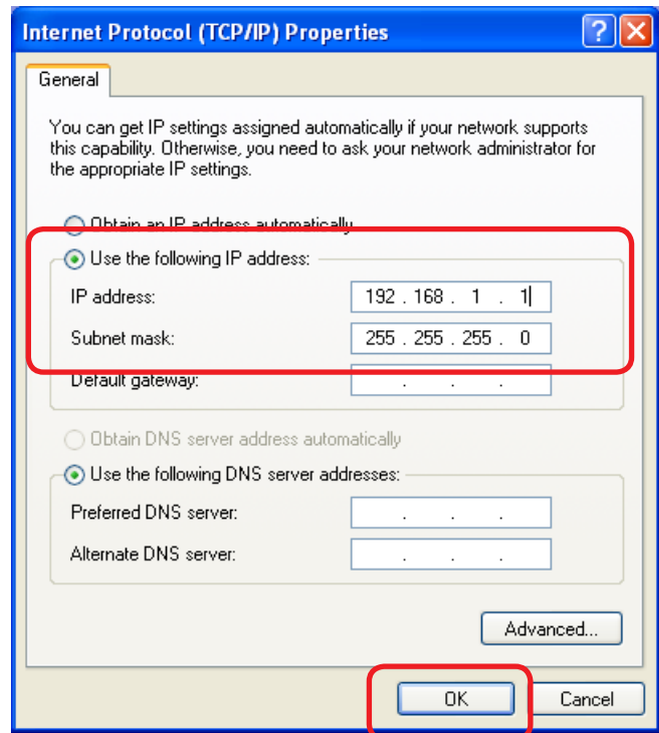
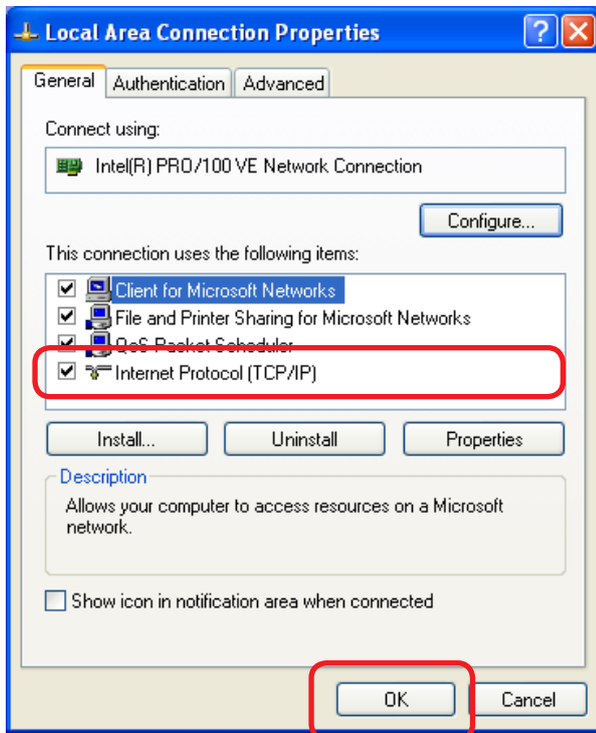
CHECKPOINT

In this case, always set the subnet mask to "255.255.255.0".

In this case, always set the port number to "8023".

Setting PC's IP Address (Windows XP)

Select "Start" button → "Control Panel" → "Network Connections" → "Local Area Connection" → "Properties" → "Internet Protocol (TCP/IP)" → "Properties", click to select "Use the following IP address" check box, set "IP address" and "Subnet mask", and then click "OK".



5. Installing the GL200A/GL800 Application Software

This chapter describes how to install the application software.

- (1) Insert the User's Guide CD-ROM provided into the PC's CD-ROM drive.
- (2) Click the Taskbar's Start button, and then click the Run... icon to open the "Run" window.
- (3) Enter the CD-ROM drive name and \English\English\GL200_800-APS\Setup.exe as the name of the file you wish to open.
If the disk is in drive D, for example, enter "D:\English\GL200_800-APS\Setup.exe" in the box and then click "OK" to launch the installer.
- (4) Follow the instructions on the screen to continue with the installation.

CHECKPOINT

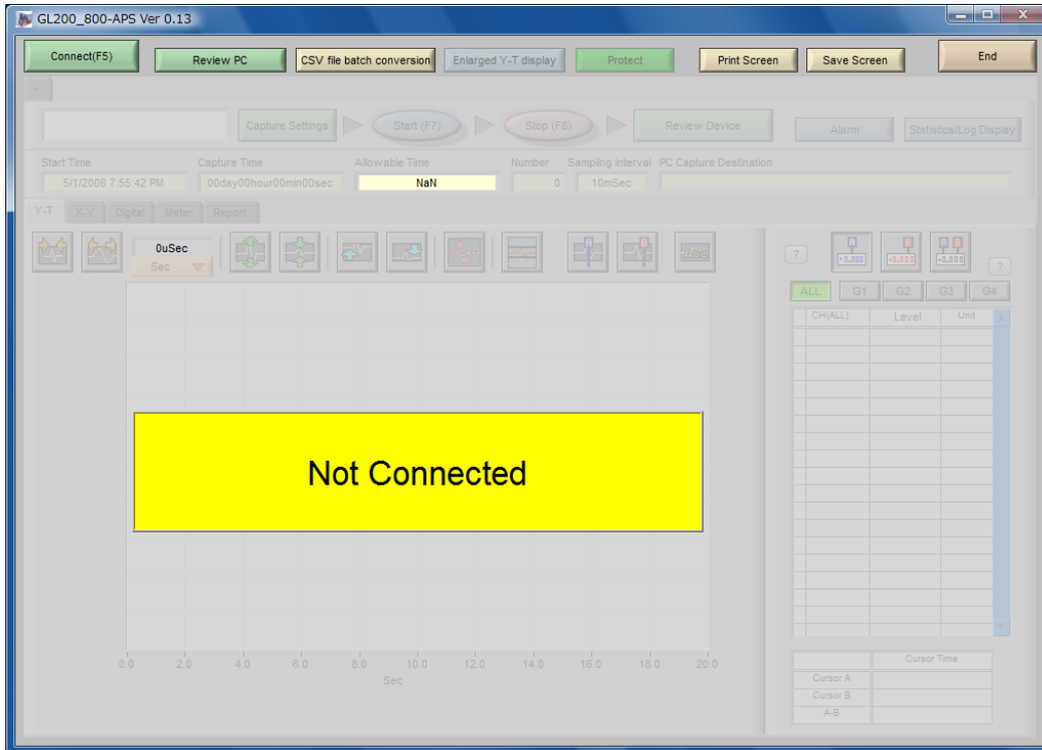
Be sure to observe the following points when connecting the GL200A/GL800 to a PC.

- Do not connect any devices apart from a mouse or a keyboard to any of the other USB terminals on your PC.
- Set the PC's power-saving functions to Off.
- Set the Screen Saver to Off.
- Set the anti-virus software auto update and scan scheduler functions to Off. Also, set the Windows auto update and scheduler functions to Off.

6. Launching the Software

Click the Taskbar's "Start" button → "Programs" → "GL200_800-APS" → "GL200_800APS" to launch the application software.

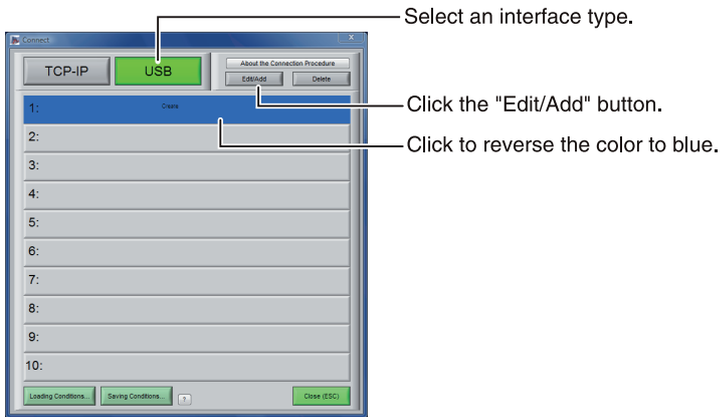
Once the program has started up, the following screen is displayed.



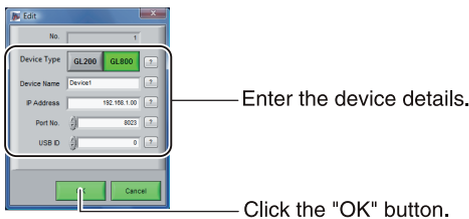
7. PC Connection Settings

Configure the communication settings between GL200A/GL800 and a PC.

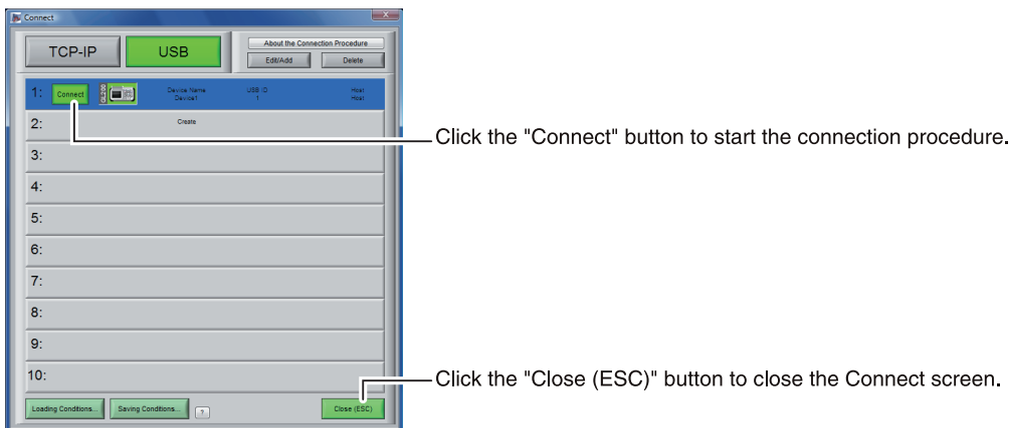
- (1) Click the "Connect (F5)" button on the main menu to display the Connect screen.
- (2) Select the interface to connect.
- (3) Click row "1:" to reverse the display color to blue, and then click the "Edit/Add" button.



- (4) Enter "Device Type", "Device Name", "IP Address", "Port Number", and "USB ID", and then click "OK".

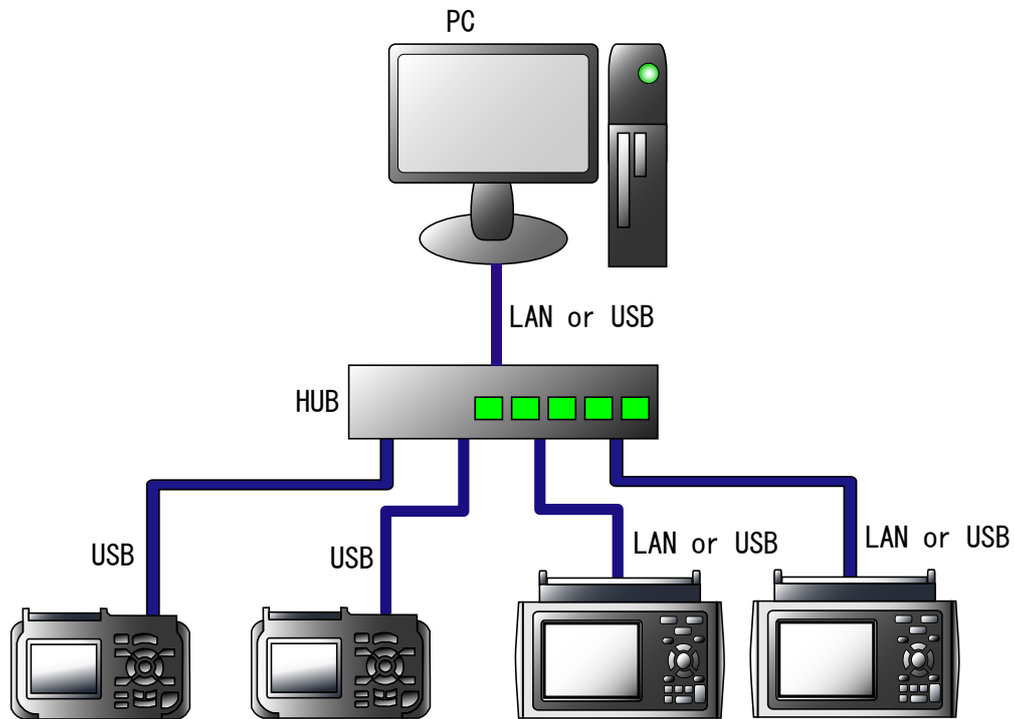


- (5) Click the "Connect" button to perform the connection to enable communication between the devices.
- (6) Click the "Close (ESC)" button to close the Connect screen.



Connecting multiple devices

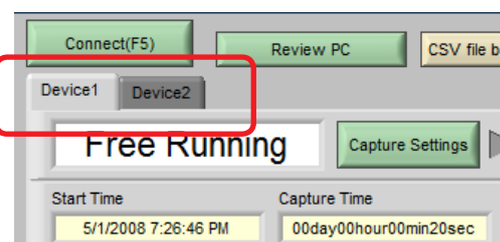
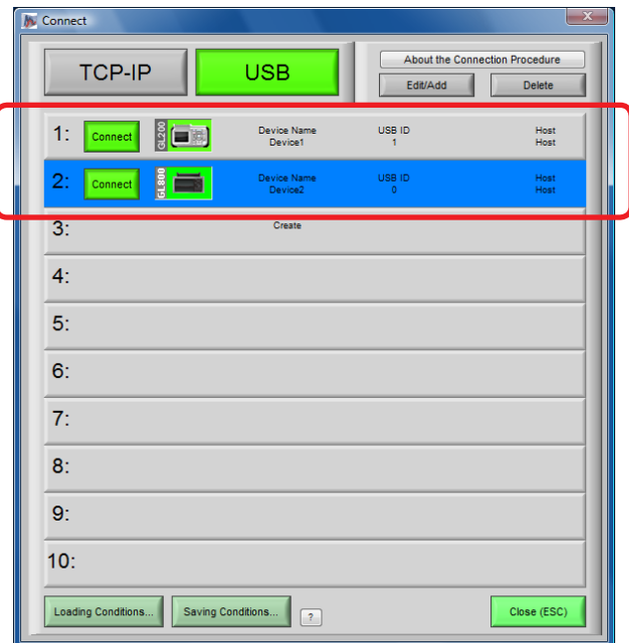
GL200_800-APS can connect up to 10 GL200A or GL800 devices (maximum 500 channels). This section describes how to connect multiple devices.



- (1) On each device, register "IP Address" or "USB ID".

Note: Register one number for each device to avoid duplicates.

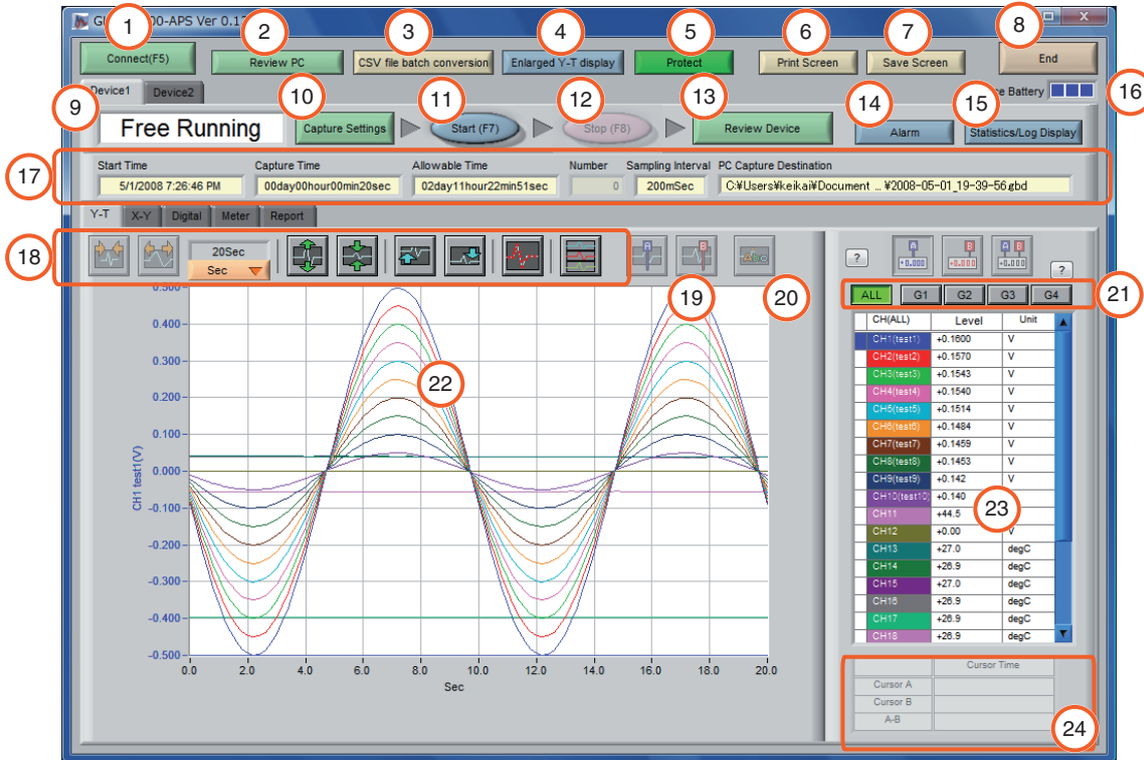
- (2) On each device, click the "Connect" button to perform the connection.
- (3) Click the "Close (ESC)" button to close the Connect screen.
- (4) The connected tabs are displayed. Select each device to make desired settings.



8. Display Screens

This chapter describes the various screens used in this software.

8-1 Y-T (Main Screen)



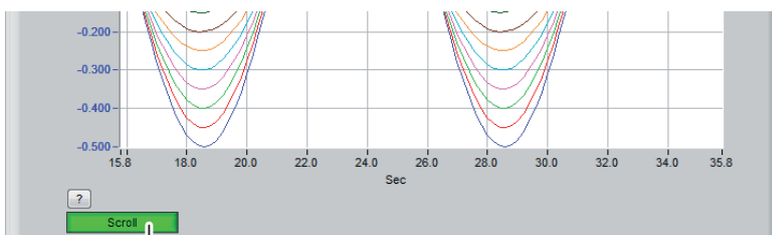
No.	Name	Description	Ref. Section								
1	Connect (F5)	Click this button to open the Connect screen.	7								
2	Review PC	Click this button to replay the data captured to the PC (personal computer).	11-1								
3	CSV file batch conversion	Click this button to convert multiple GBD (binary data) files captured to the PC to CSV files.	12-1								
4	Enlarged Y-T display	Click this button to enlarge the waveform area in Y-T display screen.	8-2								
5	Protect	Click this button to set the password to protect the software.	12-3								
6	Print Screen	Click this button to print out a copy of the screen. Printing is performed at the printer that has been selected as the default printer. If you change the printer, relaunch the software.									
7	Save Screen	Click this button to save the displayed screen as a BMP file.									
8	End	Click this button to exit the application.	12-4								
9	Simplified message area	The operating status is displayed here. <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td>Free Running</td> <td>Stopped status (not capturing data)</td> </tr> <tr> <td>Armed</td> <td>Awaiting trigger activation; data has not been captured.</td> </tr> <tr> <td>Recording...</td> <td>Data capture status</td> </tr> <tr> <td>Capture Ended</td> <td>Data captured has ended. Click the "Stop" key.</td> </tr> </table>	Free Running	Stopped status (not capturing data)	Armed	Awaiting trigger activation; data has not been captured.	Recording...	Data capture status	Capture Ended	Data captured has ended. Click the "Stop" key.	
Free Running	Stopped status (not capturing data)										
Armed	Awaiting trigger activation; data has not been captured.										
Recording...	Data capture status										
Capture Ended	Data captured has ended. Click the "Stop" key.										
10	Capture Settings	Click this button to open the data capture settings screen.	9								
11	Start (F7)	Click this button to start data capture.									
12	Stop (F8)	Click this button to stop data capture.									
13	Review Device	Click this button to replay the data captured to the device.	11-2								
14	Alarm	Click this button to display the alarm output port status. If "Alarm Hold" has been selected, the alarm can be cleared by clicking the "Alarm Clear" button.	11-3-4								
15	Statistics/Log Display	Click this button to display the results of statistical calculation performed during data capture, and a log of the alarms generated.	12-2								

No.	Name	Description	Ref. Section												
16	Battery Information	<p>The device battery capacity is displayed here.</p> <table border="1"> <tr> <td>When the AC power supply is being used</td> <td> (blue, blue, blue)</td> </tr> <tr> <td>Battery power: Full</td> <td> (green, green, green)</td> </tr> <tr> <td>Battery power: Medium</td> <td> (—, orange, orange)</td> </tr> <tr> <td>Battery power: Low</td> <td> (—, —, red)</td> </tr> <tr> <td>Battery power: Very low</td> <td> (—, —, —)</td> </tr> </table> <p>Data capture stops if a capture operation is being performed.</p>	When the AC power supply is being used	 (blue, blue, blue)	Battery power: Full	 (green, green, green)	Battery power: Medium	 (—, orange, orange)	Battery power: Low	 (—, —, red)	Battery power: Very low	 (—, —, —)			
When the AC power supply is being used	 (blue, blue, blue)														
Battery power: Full	 (green, green, green)														
Battery power: Medium	 (—, orange, orange)														
Battery power: Low	 (—, —, red)														
Battery power: Very low	 (—, —, —)														
17	Capture Information	<p>Information is displayed here during a data capture operation.</p> <table border="1"> <tr> <td>Start Time</td> <td>Data capture start time.</td> </tr> <tr> <td>Capture Time</td> <td>The amount of time that has elapsed since the start of data capture.</td> </tr> <tr> <td>Allowable Time</td> <td>The amount of time available for data capture. When the remaining time is up, data capture stops at both the device and the PC.</td> </tr> <tr> <td>Number</td> <td>The number of data capture operations when Repeat Capture has been specified.</td> </tr> <tr> <td>Sampling Interval</td> <td>The sampling interval.</td> </tr> <tr> <td>PC Capture Destination</td> <td>The data capture destination at the PC.</td> </tr> </table>	Start Time	Data capture start time.	Capture Time	The amount of time that has elapsed since the start of data capture.	Allowable Time	The amount of time available for data capture. When the remaining time is up, data capture stops at both the device and the PC.	Number	The number of data capture operations when Repeat Capture has been specified.	Sampling Interval	The sampling interval.	PC Capture Destination	The data capture destination at the PC.	
Start Time	Data capture start time.														
Capture Time	The amount of time that has elapsed since the start of data capture.														
Allowable Time	The amount of time available for data capture. When the remaining time is up, data capture stops at both the device and the PC.														
Number	The number of data capture operations when Repeat Capture has been specified.														
Sampling Interval	The sampling interval.														
PC Capture Destination	The data capture destination at the PC.														
18	Waveform Op.	Click this button to perform various settings for the waveform display.	10												
19	Cursors	Click these buttons to display the cursors during a data capture operation when the device is in the Scroll Off status.	10												
20	Comment	Click this button to enable a comment to be input above the desired CH waveform on the waveform graph displayed during data capture.	10												
21	Switch displayed groups	Click one of these buttons to select a group whose waveform and digital values are displayed.													
22	Waveform Graph	The waveforms are displayed here.													
23	Digital	The digital values are displayed in this area. Clicking on any of the CH numbers enables the waveform for that channel to be hidden/displayed. The channels for which an alarm has been generated are shown in red.													
24	Cursor Time	The cursor times are displayed during data capture when Scroll Off has been selected.													

The "Scroll" button is displayed on the Y-T screen during data capture. Use the "Scroll" button's On/Off functions to display current data and past data.

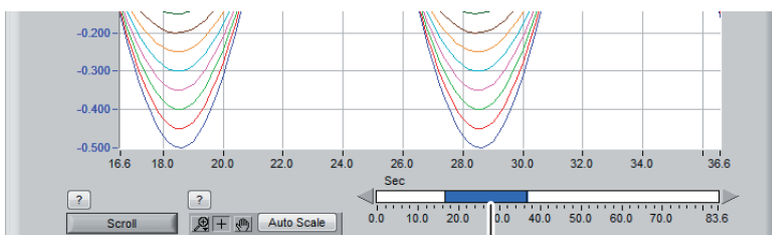
When Scroll On has been selected, the waveform graph is scrolled so that the data at the right edge is the newest data. When Scroll Off has been selected, the scrolling operation is halted and data that was captured in the past can be viewed on the scroll bar.

Scroll On



Scroll (Scroll On/Off selection button)

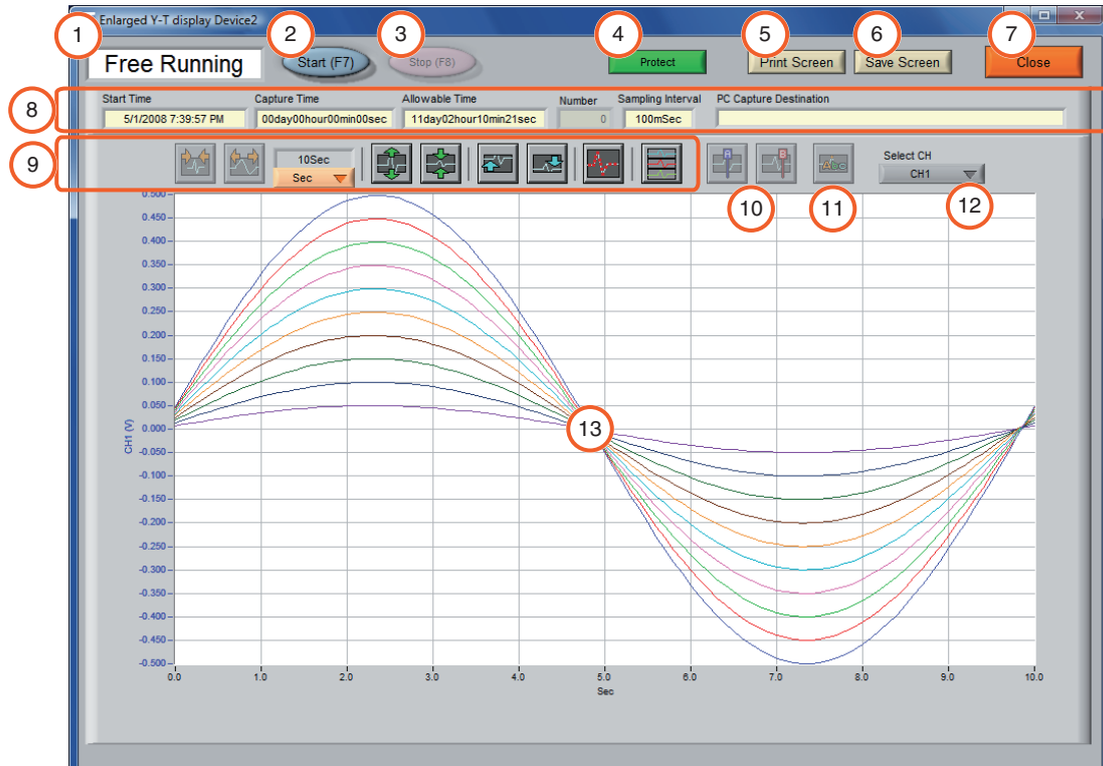
Scroll Off



Scroll bar

8-2 Enlarged Y-T Display

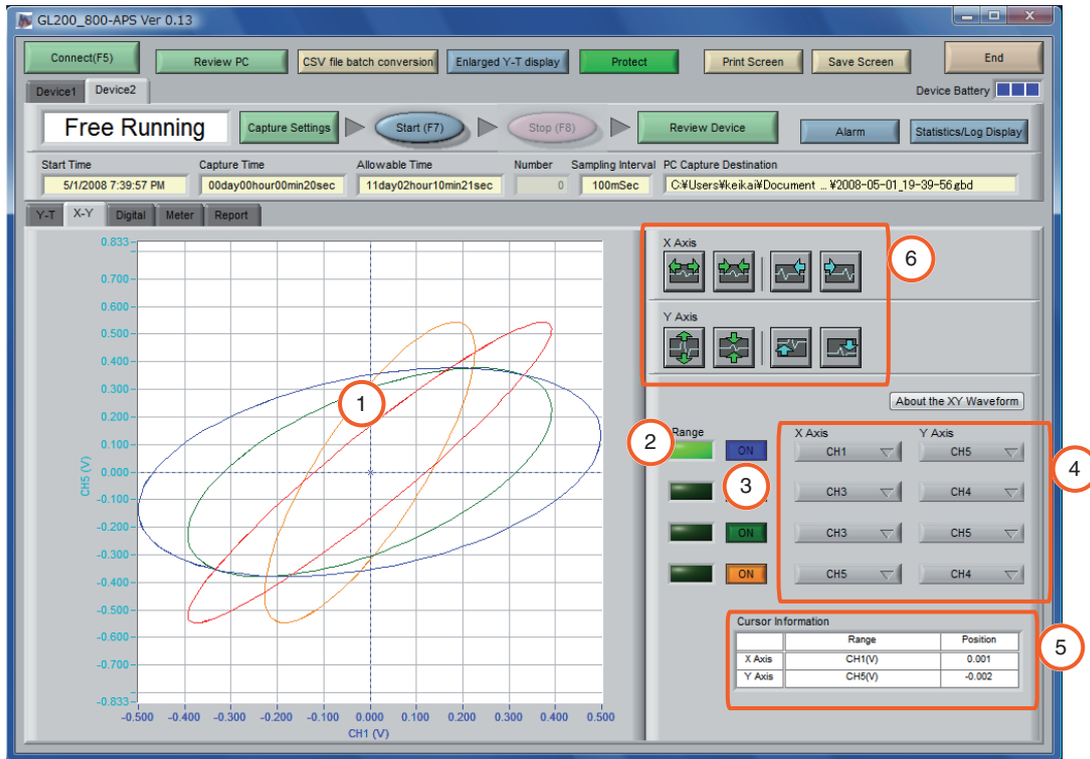
You can press **Enlarged Y-T display** button to enlarge Y-T waveform display area.



No.	Name	Description	Ref. Section
1	Simplified message area	The operating status is displayed here.	
2	Start (F7)	Click this button to start data capture.	
3	Stop (F8)	Click this button to stop data capture.	
4	Protect	Click this button to set the password to protect the software.	12-3
5	Print Screen	Click this button to print out a copy of the displayed screen. Printing is performed at the printer that has been selected as "the default printer". Relaunch the software after you change the printer.	
6	Save Screen	Click this button to save the displayed screen as a BMP file.	
7	Close	Click this button to go back to the regular screen.	
8	Capture Information	Information is displayed here during a data capture operation.	
9	Waveform Op.	Click one of these buttons to perform various settings for the waveform display.	10
10	Cursors	Click these buttons to display the cursors during a data capture operation when the device is in the Scroll Off status.	10
11	Comment	Click this button to enable a comment to be input above the desired channel waveform on the waveform graph displayed during data capture.	10
12	CH Select	Select the channel to perform waveform operation.	10
13	Waveform Graph	The waveforms are displayed here.	

8-3 X-Y

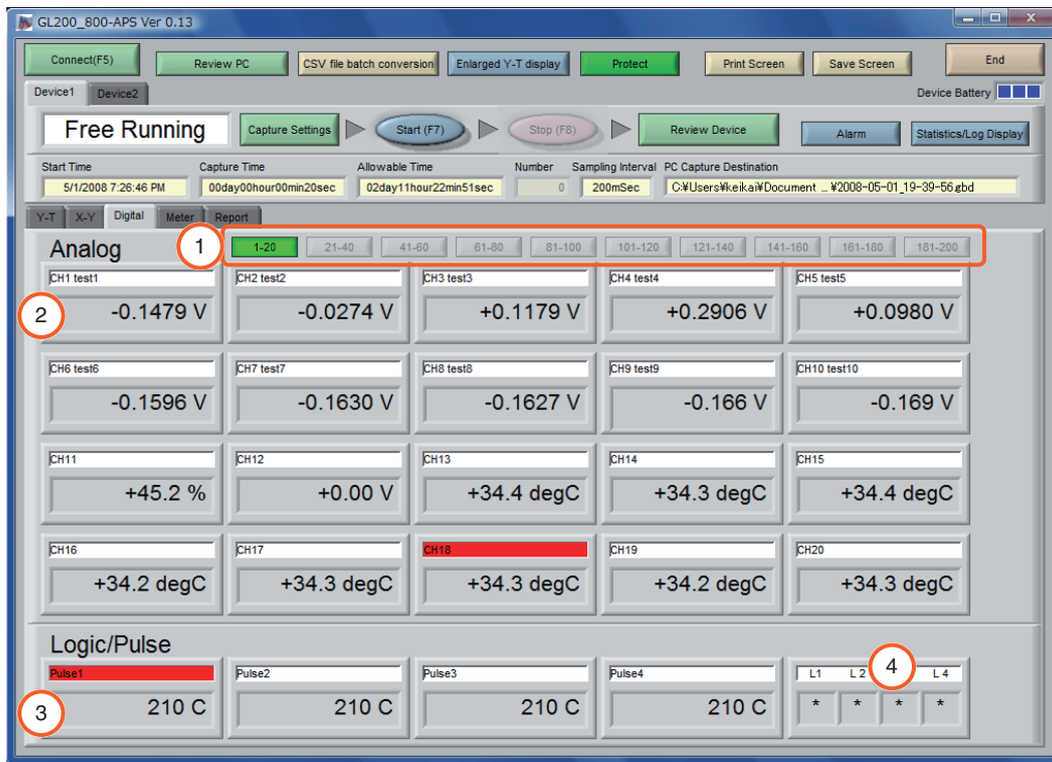
Up to four combinations can be handled, and the X-Y channels can be specified freely.



No.	Name	Description	Ref. Section
1	X-Y Waveform Graph	The X-Y waveforms are displayed here.	
2	Range	These buttons specify display of the scale values for the channels selected for the X and Y axes.	
3	ON/OFF	Click these buttons to specify the display as ON or OFF.	
4	X Axis/Y Axis Channel Settings	Use these buttons to select the channels for the X and Y axes.	
5	Cursor Information	The cursor levels of the channels for which Range has been specified are shown here.	
6	Waveform Op.	Use these buttons to expand, shrink, or move X and Y axes.	

8-4 Digital

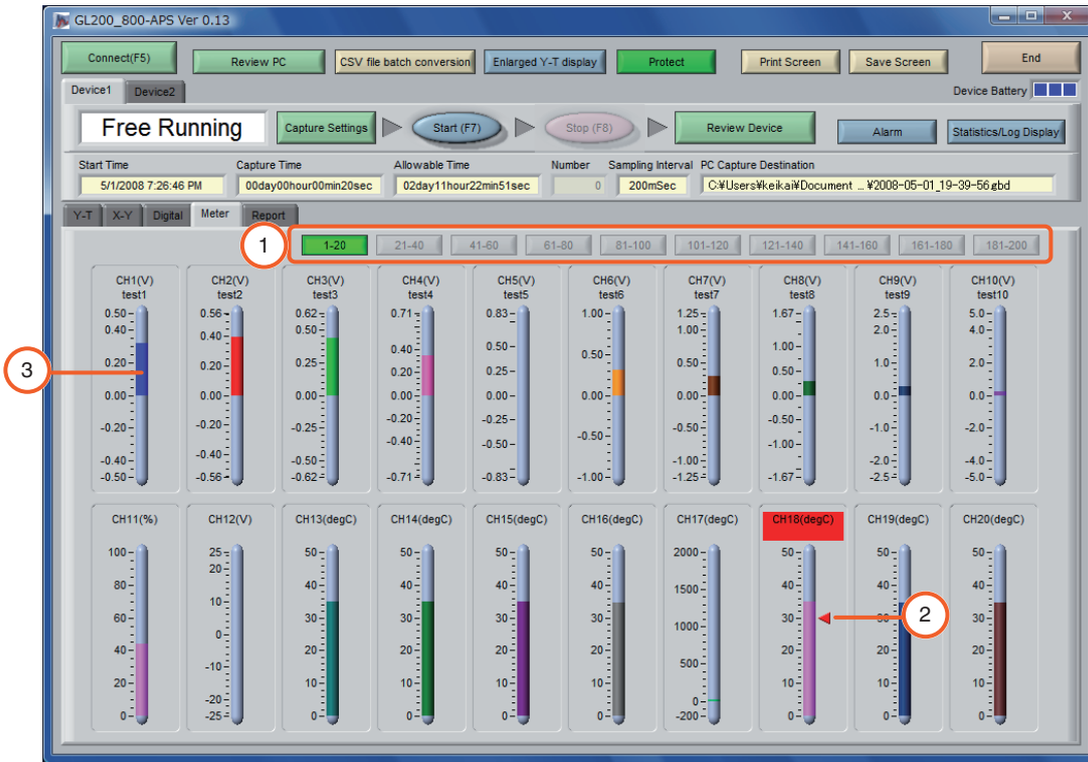
The captured data is displayed as digital values. Instantaneous values are displayed in large characters to enable easy confirmation.



No.	Name	Description	Ref. Section
1	Set displayed CH	Click one of these buttons to select 20 analog channels to display the digital values. It is not displayed for GL200A.	
2	Analog	20 analog channels' digital values are displayed here.	
3	Pulse	Pulse signals' digital values are displayed here.	
4	Logic	Logic signals' digital values are displayed here.	

8-5 Meter

The inputs for each channel are displayed in a meter format.



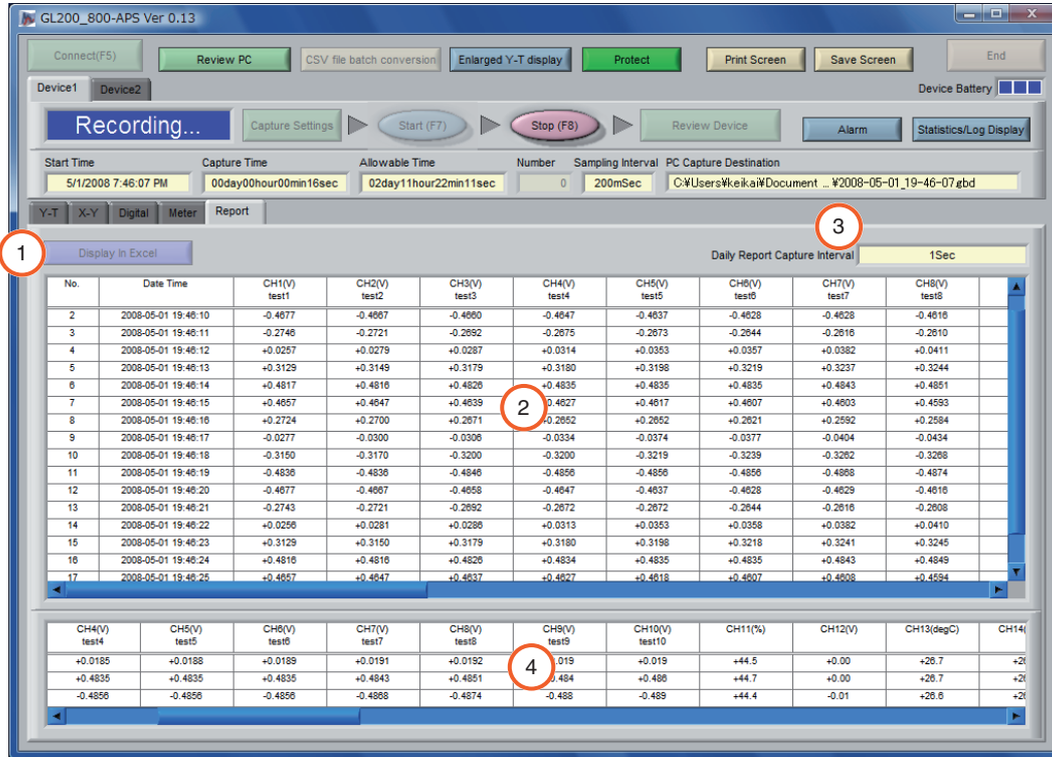
No.	Name	Description	Ref. Section
1	Set displayed CH	Click one of these buttons to select 20 analog channels to display in the meters. It is not displayed for GL200A.	
2	Alarm Range	The alarm range is displayed in ◀.	
3	Instantaneous Value Level	This is the current input position. It is filled in red from zero to the current input value.	

8-6 Report

The daily report data is displayed in this screen.

When the device is in the Free Running status, the data can be displayed in Excel format.

If Off has been specified for the Report setting, report data is not displayed.



No.	Name	Description	Ref. Section
1	Display in Excel	The data is displayed in Excel format when the device is in the Free Running status. The Microsoft Excel program must be installed in order for the Export to Direct Excel File function to be used.	
2	Daily report data	The daily report data is displayed here. If the number of points exceeds 100, data is deleted starting from the oldest data (the actual data is not affected).	
3	Daily Report Capture Interval	The daily report capture interval is displayed here.	
4	Calc. results	The calculated results for the average, maximum and minimum values are displayed here.	

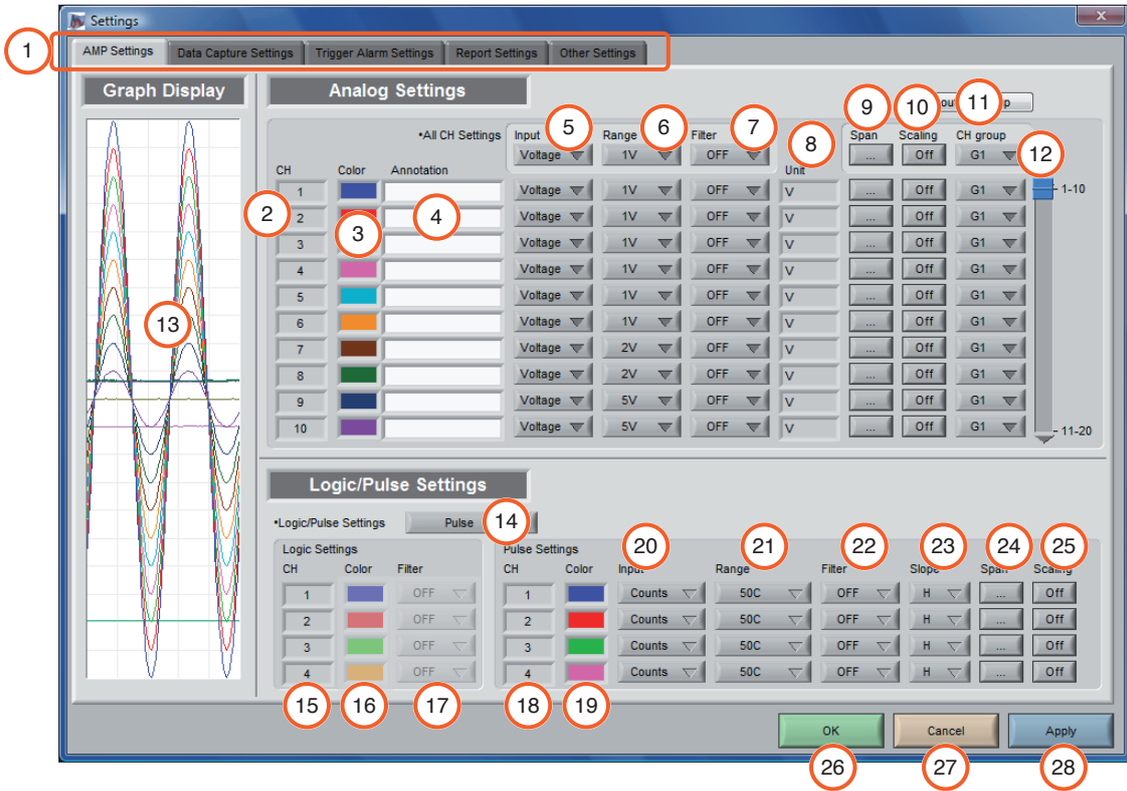
9. Settings Screens

This chapter describes the screens used to perform settings related to data capture.

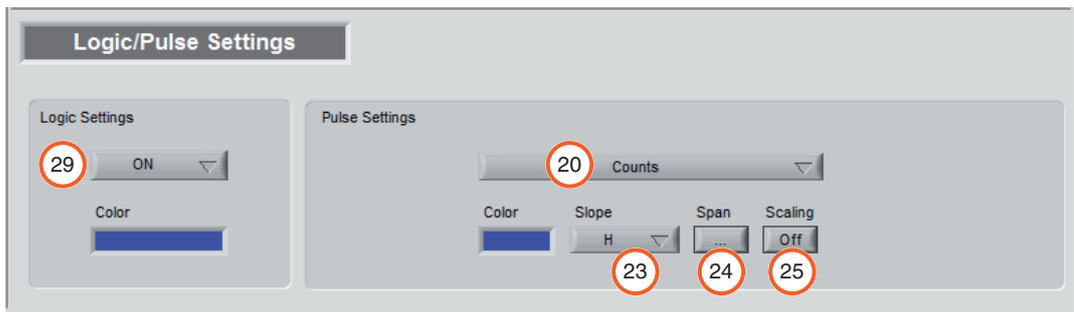
9-1 AMP Settings

This screen is used to make the analog input, logic input, and pulse input settings.

● GL800 Settings Screen



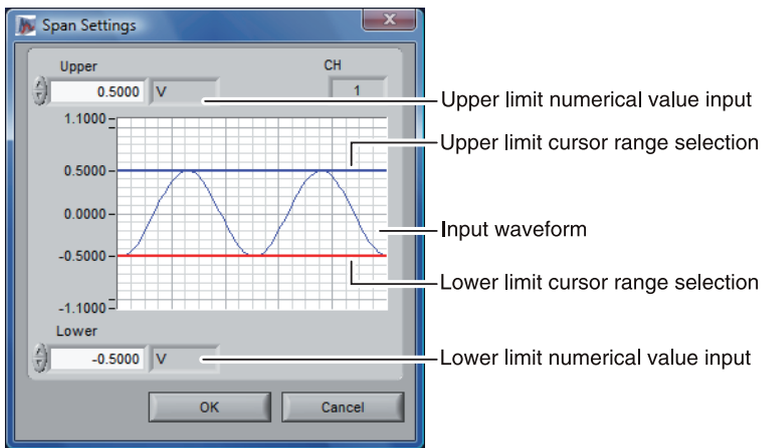
● GL200A Logic/Pulse Settings Screen



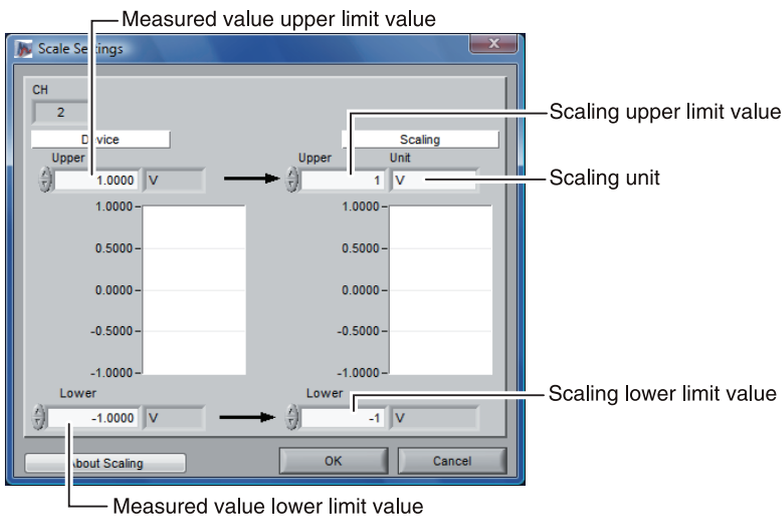
No.	Name	Description	Ref. Section										
1	Settings tabs	<p>These tabs are used to change the settings screen.</p> <table border="1"> <tr> <td>AMP Settings</td> <td>This tab is used to make input-related settings.</td> </tr> <tr> <td>Data Capture Settings</td> <td>This tab used to make settings related to data capture.</td> </tr> <tr> <td>Trigger/Alarm Settings</td> <td>This tab is used to make settings related to the trigger and alarm functions.</td> </tr> <tr> <td>Report Settings</td> <td>This tab is used to make settings related to the daily report, monthly report, and Export to Direct Excel File functions</td> </tr> <tr> <td>Other Settings</td> <td>This tab is used to make various other settings, to display information, and so forth.</td> </tr> </table>	AMP Settings	This tab is used to make input-related settings.	Data Capture Settings	This tab used to make settings related to data capture.	Trigger/Alarm Settings	This tab is used to make settings related to the trigger and alarm functions.	Report Settings	This tab is used to make settings related to the daily report, monthly report, and Export to Direct Excel File functions	Other Settings	This tab is used to make various other settings, to display information, and so forth.	
AMP Settings	This tab is used to make input-related settings.												
Data Capture Settings	This tab used to make settings related to data capture.												
Trigger/Alarm Settings	This tab is used to make settings related to the trigger and alarm functions.												
Report Settings	This tab is used to make settings related to the daily report, monthly report, and Export to Direct Excel File functions												
Other Settings	This tab is used to make various other settings, to display information, and so forth.												
2	CH	These are the channel numbers for analog input.											
3	Color	The color used for the waveform for each channel can be specified here.											
4	Annotation	Each channel can be freely annotated (input the signal name, etc.).											
5	Input	<p>Select the input type for each channel.</p> <table border="1"> <tr> <td>Off</td> <td>No input is made to that channel.</td> </tr> <tr> <td>DC</td> <td>Select DC to perform voltage measurement.</td> </tr> <tr> <td>TEMP</td> <td>Select TEMP to perform temperature measurement.</td> </tr> <tr> <td>RH</td> <td>Select RH to perform humidity measurement.</td> </tr> </table>	Off	No input is made to that channel.	DC	Select DC to perform voltage measurement.	TEMP	Select TEMP to perform temperature measurement.	RH	Select RH to perform humidity measurement.			
Off	No input is made to that channel.												
DC	Select DC to perform voltage measurement.												
TEMP	Select TEMP to perform temperature measurement.												
RH	Select RH to perform humidity measurement.												
6	Range	<p>These buttons are used to select the input range for each channel.</p> <table border="1"> <tr> <td>DC</td> <td>20, 50, 100, 200, 500 (mV), 1, 2, 5, 10, 20, 50 V, 1-5V</td> </tr> <tr> <td>TEMP</td> <td>TC-K, TC-J, TC-T, TC-R, TC-E, TC-B, TC-S, TC-N, TC-W, Pt100, JPt100, Pt1000 Ptxxx is only GL800.</td> </tr> <tr> <td>RH</td> <td>Fixed to 1 V; the unit is converted internally. 0V → 0%, 1V → 100%</td> </tr> </table>	DC	20, 50, 100, 200, 500 (mV), 1, 2, 5, 10, 20, 50 V, 1-5V	TEMP	TC-K, TC-J, TC-T, TC-R, TC-E, TC-B, TC-S, TC-N, TC-W, Pt100, JPt100, Pt1000 Ptxxx is only GL800.	RH	Fixed to 1 V; the unit is converted internally. 0V → 0%, 1V → 100%					
DC	20, 50, 100, 200, 500 (mV), 1, 2, 5, 10, 20, 50 V, 1-5V												
TEMP	TC-K, TC-J, TC-T, TC-R, TC-E, TC-B, TC-S, TC-N, TC-W, Pt100, JPt100, Pt1000 Ptxxx is only GL800.												
RH	Fixed to 1 V; the unit is converted internally. 0V → 0%, 1V → 100%												
7	Filter	<p>Use these buttons to set the filter for each channel. Moving average processing is used in the filter. It captures the data for configured number of times at the configured sampling rate and performs average processing.</p> <table border="1"> <tr> <td>Off, 2, 5, 10, 20, 40 (times)</td> </tr> </table>	Off, 2, 5, 10, 20, 40 (times)										
Off, 2, 5, 10, 20, 40 (times)													
8	Unit	The selected unit is displayed here.											
9	Span	Use these buttons to set the upper limit and lower limit values for the waveforms displayed in the waveform graph.											
10	Scaling	Use these buttons to convert the unit.											
11	CH Group	Use these buttons to set the display group for each channel. Only the groups set here can be viewed in Y-T display screen.											
12	Switch CH	Use this slider to select 10 channels to perform the settings. This setting is not available for GL200A.											
13	Graph Display	The waveforms for which settings have been made can be checked here. Click the "Apply" button to apply the settings that have been made.											
14	Logic/Pulse switching	Use this button to switch the digital input. Logic, Pulse, or OFF can be set here. This setting is not available for GL200A.											
15	Logic CH number	The channel numbers for logic input.											
16	Logic Line Color	Make the logic waveform color setting here.											
17	Logic Filter	<p>Make the logic filter setting here. The filter is about -3dB at about 30Hz. This setting is not available for GL200A.</p> <table border="1"> <tr> <td>Off, On</td> </tr> </table>	Off, On										
Off, On													
18	Pulse CH number	The channel numbers for pulse input.											
19	Pulse Line Color	Make the pulse line color setting here.											
20	Pulse Input	<p>Use the Input button to select the pulse input type.</p> <table border="1"> <tr> <td>Off</td> <td>Pulse input is not made.</td> </tr> <tr> <td>Revolutions</td> <td>The number of pulses generated in one second is counted, multiplied by 60, and displayed as the number of revolutions (RPM).</td> </tr> <tr> <td>Counts</td> <td>A cumulative count is made of the number of pulses generated in one sample.</td> </tr> <tr> <td>Inst.</td> <td>The number of pulses generated in one sample is counted.</td> </tr> </table>	Off	Pulse input is not made.	Revolutions	The number of pulses generated in one second is counted, multiplied by 60, and displayed as the number of revolutions (RPM).	Counts	A cumulative count is made of the number of pulses generated in one sample.	Inst.	The number of pulses generated in one sample is counted.			
Off	Pulse input is not made.												
Revolutions	The number of pulses generated in one second is counted, multiplied by 60, and displayed as the number of revolutions (RPM).												
Counts	A cumulative count is made of the number of pulses generated in one sample.												
Inst.	The number of pulses generated in one sample is counted.												
21	Pulse Range	<p>Use these buttons to set the pulse range. This setting is not available for GL200A.</p> <table border="1"> <tr> <td>Revolutions</td> <td>50, 500, 5000, 50k, 500k, 5M, 50M, 500M PRM/F.S.</td> </tr> <tr> <td>Counts</td> <td>50, 500, 5000, 50k, 500k, 5M, 50M, 500M C/F.S.</td> </tr> <tr> <td>Inst.</td> <td>50, 500, 5000, 50k, 500k, 5M, 50M, 500M C/F.S.</td> </tr> </table>	Revolutions	50, 500, 5000, 50k, 500k, 5M, 50M, 500M PRM/F.S.	Counts	50, 500, 5000, 50k, 500k, 5M, 50M, 500M C/F.S.	Inst.	50, 500, 5000, 50k, 500k, 5M, 50M, 500M C/F.S.					
Revolutions	50, 500, 5000, 50k, 500k, 5M, 50M, 500M PRM/F.S.												
Counts	50, 500, 5000, 50k, 500k, 5M, 50M, 500M C/F.S.												
Inst.	50, 500, 5000, 50k, 500k, 5M, 50M, 500M C/F.S.												

No.	Name	Description	Ref. Section
22	Pulse Filter	Make the pulse filter setting here. The filter is about -3dB at about 30Hz. This setting is not available for GL200A. Off, On	
23	Pulse Slope	Use this button to select the pulse detection slope. H Rising signals are counted. L Falling signals are counted.	
24	Pulse Span	Use this button to set the upper limit and lower limit values for the waveforms displayed in the waveform graph.	9-1-1
25	Pulse Scaling	Use this button to convert the unit.	9-1-2
26	OK	Click this button to register your settings and close the screen.	
27	Cancel	Click this button to close the screen without registering your settings.	
28	Apply	Click this button to apply the settings made.	
29	Logic Settings	Use this button to specify ON/OFF of logic capture when GL200A is connected. ON Logic signals are displayed/captured. OFF Logic signals are not displayed/captured.	

9-1-1 Span Settings

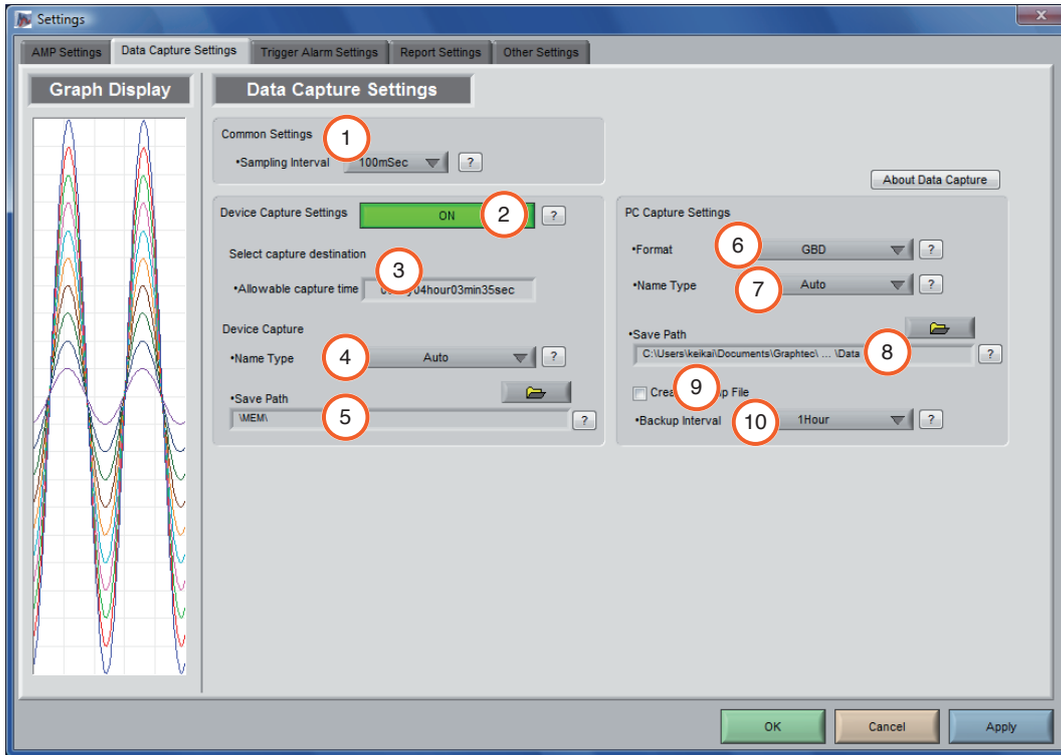


9-1-2 Scaling Settings



9-2 Data Capture Settings

Settings such as the Sampling Interval, Device Capture Settings and PC Capture Settings are made at this screen.

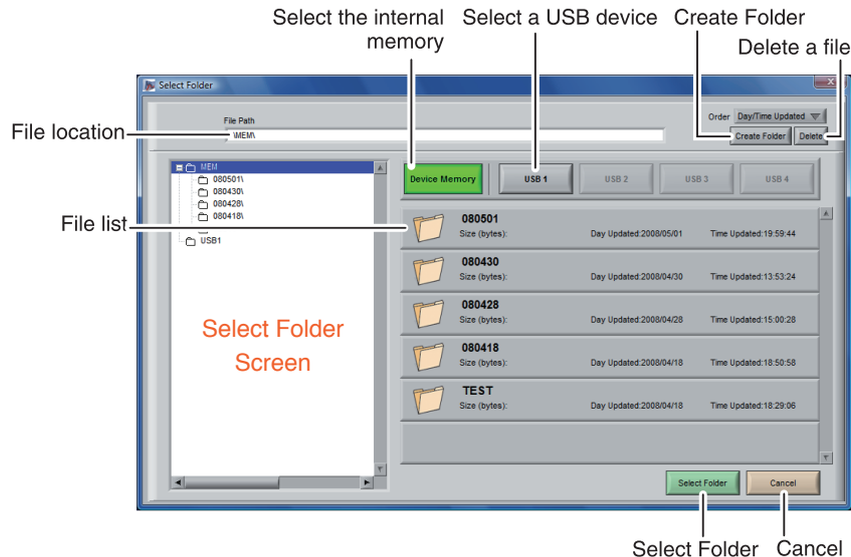


No.	Name	Description	Ref. Section				
1	Sampling Interval	<p>Specifies the sampling interval for data capture.</p> <p>The sampling interval that can be specified depends on the number of measured channels.</p> <p><GL200A></p> <p>10, 20, 50, 100, 200, 500(ms), 1, 2, 5, 10, 20, 30(s), 1, 2, 5, 10, 20, 30(min), 1(h)</p> <ul style="list-style-type: none"> • 10ms: 1 channel or less (voltage/humidity only) • 20ms: 2 channels or less (voltage/humidity only) • 50ms: 5 channels or less (voltage/humidity only) • 100ms: 10 channels or less (no limits) <p>(Caution) The sampling interval of 125,250ms cannot be set with this software. Firmware V2.00 or later of the device is necessary.</p> <p><GL800></p> <p>100, 200, 500(ms), 1, 2, 5, 10, 20, 30(s), 1, 2, 5, 10, 20, 30(min), 1(h)</p> <ul style="list-style-type: none"> • 100ms: 10 channels or less • 200ms: 20 channels or less • 500ms: 50 channels or less • 1s: 100 channels or less • 2s: 200 channels or less <p>* The number of measured channels is the number of channels for which the input setting is specified as other than OFF.</p>					
2	Device Capture Destination Settings button	<p>Use this button to specify the ON/OFF of data capture of the GL200A/GL800 device.</p> <table border="1"> <tr> <td>ON</td> <td>Data capture operation is also performed on the GL200A/GL800 device. Data capture cannot be started when there is no space in the data capture destination of the device. Data is captured to both the device and the PC.</td> </tr> <tr> <td>OFF</td> <td>Data capture operation is not performed on the GL200A/GL800 device. Data capture can be started when there is no space in the data capture destination of the device. Data is captured only to the PC.</td> </tr> </table> <p>(Caution) When using at OFF, Firmware V2.00 or later of the device is necessary.</p>	ON	Data capture operation is also performed on the GL200A/GL800 device. Data capture cannot be started when there is no space in the data capture destination of the device. Data is captured to both the device and the PC.	OFF	Data capture operation is not performed on the GL200A/GL800 device. Data capture can be started when there is no space in the data capture destination of the device. Data is captured only to the PC.	
ON	Data capture operation is also performed on the GL200A/GL800 device. Data capture cannot be started when there is no space in the data capture destination of the device. Data is captured to both the device and the PC.						
OFF	Data capture operation is not performed on the GL200A/GL800 device. Data capture can be started when there is no space in the data capture destination of the device. Data is captured only to the PC.						

No.	Name	Description	Ref. Section				
3	Device Capture Settings Allowable capture time	The length of time available for data capture to the selected device storage medium (internal memory or USB device) is displayed here.					
4	Device Capture Settings Name Type	Use this button to select the method for appending the file name. <table border="1"> <tr> <td>Auto</td> <td>Create a date folder in the specified folder, and then create a date and time file in it.</td> </tr> <tr> <td>User</td> <td>The file name can be freely specified by the user.</td> </tr> </table>	Auto	Create a date folder in the specified folder, and then create a date and time file in it.	User	The file name can be freely specified by the user.	
Auto	Create a date folder in the specified folder, and then create a date and time file in it.						
User	The file name can be freely specified by the user.						
5	Device Capture Settings Save Path	The save destination at the device for the captured data is selected here.	9-2-1				
6	PC Capture Settings Format	Use this button to select the format of the data saved to the PC (personal computer). <table border="1"> <tr> <td>GBD</td> <td>The data is saved as binary data. When compared with a CSV file, the file size is somewhat small.</td> </tr> <tr> <td>CSV</td> <td>The data is saved as text data in a format that can be displayed in Excel. Please note that the maximum number of samples that can be displayed in Excel is 65535.</td> </tr> </table>	GBD	The data is saved as binary data. When compared with a CSV file, the file size is somewhat small.	CSV	The data is saved as text data in a format that can be displayed in Excel. Please note that the maximum number of samples that can be displayed in Excel is 65535.	
GBD	The data is saved as binary data. When compared with a CSV file, the file size is somewhat small.						
CSV	The data is saved as text data in a format that can be displayed in Excel. Please note that the maximum number of samples that can be displayed in Excel is 65535.						
7	PC Capture Settings Name Type	Use this button to select the method for appending the file name. <table border="1"> <tr> <td>Auto</td> <td>A folder with the date as the file name is created within the specified folder, and then a file with the date and time as the file name is created within the newly-created folder.</td> </tr> <tr> <td>User</td> <td>The file name can be freely specified by the user.</td> </tr> </table>	Auto	A folder with the date as the file name is created within the specified folder, and then a file with the date and time as the file name is created within the newly-created folder.	User	The file name can be freely specified by the user.	
Auto	A folder with the date as the file name is created within the specified folder, and then a file with the date and time as the file name is created within the newly-created folder.						
User	The file name can be freely specified by the user.						
8	PC Capture Settings Save Path	The save destination at the PC (personal computer) for the captured data is selected here.	9-2-2				
9	PC Capture Settings Create Backup File	To enable this function, click the checkbox to display the check mark. The backup file is created at the same location as that specified in Item 7 "Save Path" above. The "_bk" file extension is appended to the file name.					
10	PC Capture Settings Backup Interval	Use this button to select the backup interval. During data capture, a backup data file is created at the specified intervals. If all the backup files are linked, the data will be same as that of the original data. <table border="1"> <tr> <td>1, 2, 6, 12, 24 (h)</td> </tr> </table>	1, 2, 6, 12, 24 (h)				
1, 2, 6, 12, 24 (h)							

9-2-1 Device Capture Settings

This screen shows the settings for the Device save destination.



CAUTION!!

When the device capture settings destination button is ON, data capture cannot be started when there is no space in the data capture destination of the device.

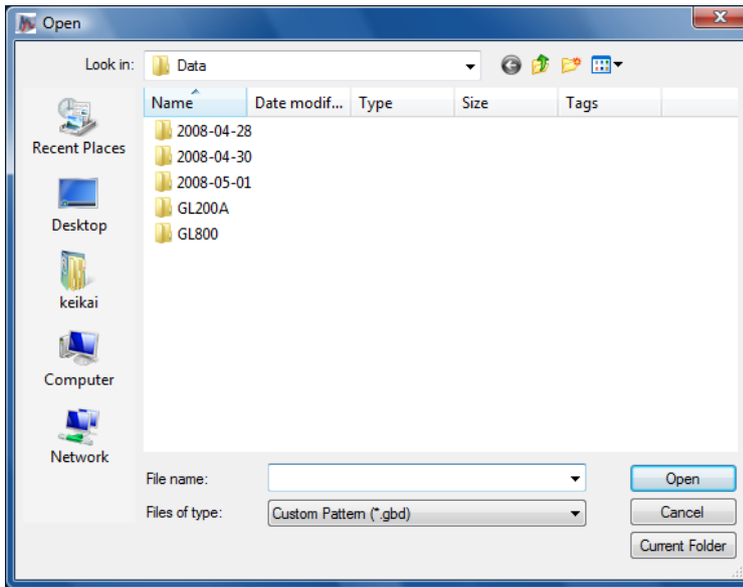
but the PC continues capturing.

If "Repeat" is set to "ON" in Trigger Settings, after the device becomes full, the PC also stops capturing next time the Repeat starts.

When measuring for a long time, attach a USB memory to the device and set it as a destination for capturing.

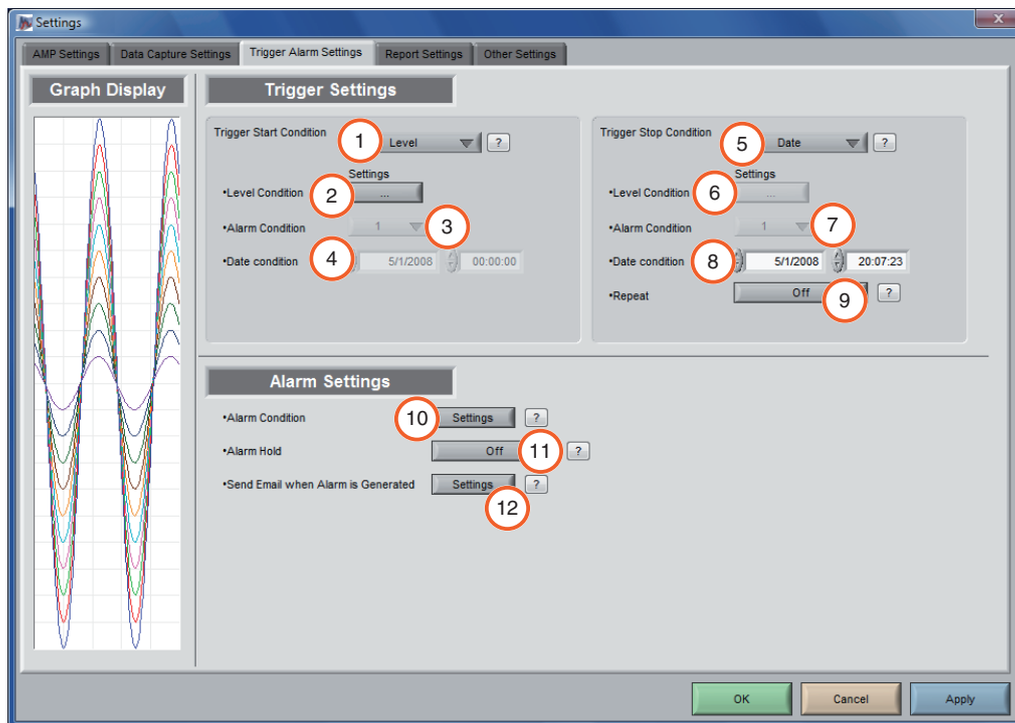
9-2-2 PC Capture Settings

The screen that is normally used to open Windows is used to make the settings for the PC save destination.



9-3 Trigger/Alarm Settings

Settings such as the trigger start condition, stop condition, alarm settings, and those for sending email are made at this screen.



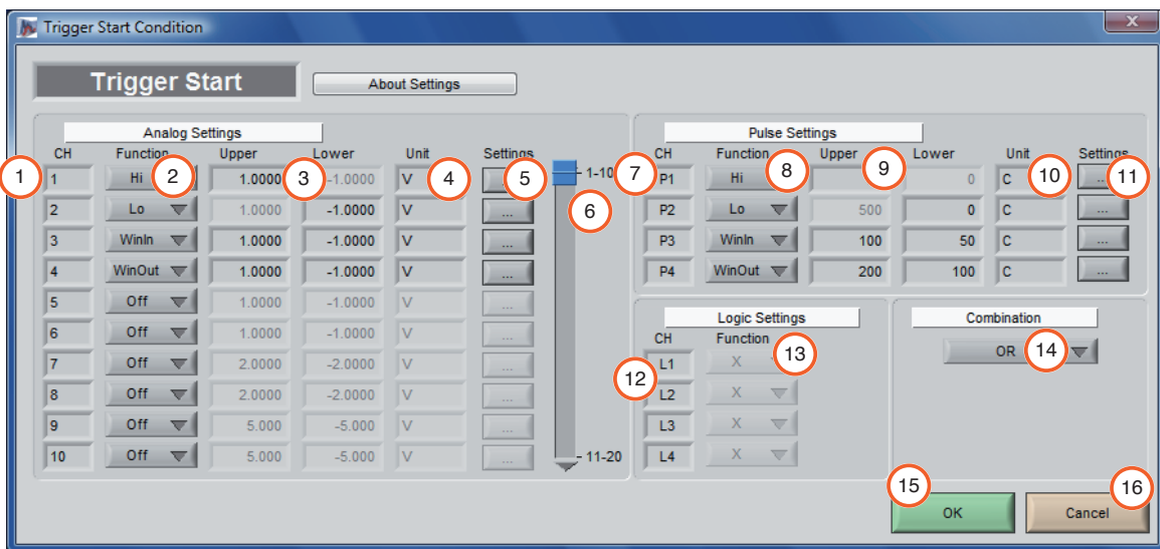
No.	Name	Description	Ref. Section														
1	Trigger Start Condition	Use this button to select the trigger start condition. <table border="1"> <tr> <td>Off</td> <td>There is no data capture start condition.</td> </tr> <tr> <td>Level</td> <td>Data capture starts when the desired channel reaches the specified level value.</td> </tr> <tr> <td>Alarm</td> <td>Data capture starts when the specified alarm occurs.</td> </tr> <tr> <td>Date</td> <td>Data capture starts at the specified date and time.</td> </tr> <tr> <td>Time</td> <td>Data capture starts at the specified time.</td> </tr> <tr> <td>External</td> <td>Data capture starts with the external terminal signal. Data capture starts when the external trigger signal detects a falling of about 2.5V or less.</td> </tr> </table>	Off	There is no data capture start condition.	Level	Data capture starts when the desired channel reaches the specified level value.	Alarm	Data capture starts when the specified alarm occurs.	Date	Data capture starts at the specified date and time.	Time	Data capture starts at the specified time.	External	Data capture starts with the external terminal signal. Data capture starts when the external trigger signal detects a falling of about 2.5V or less.			
Off	There is no data capture start condition.																
Level	Data capture starts when the desired channel reaches the specified level value.																
Alarm	Data capture starts when the specified alarm occurs.																
Date	Data capture starts at the specified date and time.																
Time	Data capture starts at the specified time.																
External	Data capture starts with the external terminal signal. Data capture starts when the external trigger signal detects a falling of about 2.5V or less.																
2	Start side Level Condition	If "Level" has been selected for the start condition, make the required level settings here.	9-3-1														
3	Start side Alarm Condition	If "Alarm" has been selected for the trigger start condition, set the alarm number here. Select an alarm number between 1 and 4. This setting is not available for GL200A.															
4	Start side Date Settings	If "Date" or "Time" has been selected for the trigger start condition, make the required settings here. Date : Set the year, date, and time to start the data capture. Time : Set only the time to start the data capture.															
5	Trigger Stop Condition	This parameter specifies the condition for stopping data capture. <table border="1"> <tr> <td>Off</td> <td>There is no data capture stop condition.</td> </tr> <tr> <td>Level</td> <td>Data capture stops when the desired channel reaches the specified level value.</td> </tr> <tr> <td>Alarm</td> <td>Data capture stops when the specified alarm occurs.</td> </tr> <tr> <td>Date</td> <td>Data capture stops at the specified date and time.</td> </tr> <tr> <td>Time</td> <td>Data capture stops at the specified time.</td> </tr> <tr> <td>External</td> <td>Data capture stops with the external terminal signal. Data capture stops when the external trigger signal detects a falling of about 2.5V or less.</td> </tr> <tr> <td>Capture time</td> <td>Data capture stops when data has been captured for the specified length of time.</td> </tr> </table>	Off	There is no data capture stop condition.	Level	Data capture stops when the desired channel reaches the specified level value.	Alarm	Data capture stops when the specified alarm occurs.	Date	Data capture stops at the specified date and time.	Time	Data capture stops at the specified time.	External	Data capture stops with the external terminal signal. Data capture stops when the external trigger signal detects a falling of about 2.5V or less.	Capture time	Data capture stops when data has been captured for the specified length of time.	
Off	There is no data capture stop condition.																
Level	Data capture stops when the desired channel reaches the specified level value.																
Alarm	Data capture stops when the specified alarm occurs.																
Date	Data capture stops at the specified date and time.																
Time	Data capture stops at the specified time.																
External	Data capture stops with the external terminal signal. Data capture stops when the external trigger signal detects a falling of about 2.5V or less.																
Capture time	Data capture stops when data has been captured for the specified length of time.																
6	Stop side Level Condition	If "Level" has been selected for the stop condition, make the required level settings here.	9-3-1														
7	Stop side Alarm Condition	If "Alarm" has been selected for the trigger stop condition, set the alarm number here. Select an alarm number between 1 and 4. This setting is not available for GL200A.															

No.	Name	Description	Ref. Section				
8	Stop side Date Settings	If "Date", "Time", or "Capture time" has been selected for the trigger stop condition, make the required settings here. Date : Set the year, date, and time to stop the data capture. Time : Set only the time to stop the data capture. Capture time : Set the length of time between the start and the end of the data capture.					
9	Repeat	If On has been selected, the device proceeds to perform the next data capture operation after a stop trigger has been generated.					
10	Alarm Condition	Use this button to make the alarm level settings for each input.	9-3-2				
11	Alarm Hold	This parameter specifies whether to maintain or clear the alarm status. <table border="1"> <tr> <td>On</td> <td>Once an alarm has been generated, the alarm status is maintained. The alarm generated on each channel is retained together with the alarm output status. To clear the alarm status, click the "Alarm Clear" button displayed in the "Alarm Screen" described in Item 14 of Section 8-1, "Y-T".</td> </tr> <tr> <td>Off</td> <td>The alarm generated status is not maintained. If the alarm status is canceled, the alarm status and alarm output for each channel are canceled.</td> </tr> </table>	On	Once an alarm has been generated, the alarm status is maintained. The alarm generated on each channel is retained together with the alarm output status. To clear the alarm status, click the "Alarm Clear" button displayed in the "Alarm Screen" described in Item 14 of Section 8-1, "Y-T".	Off	The alarm generated status is not maintained. If the alarm status is canceled, the alarm status and alarm output for each channel are canceled.	
On	Once an alarm has been generated, the alarm status is maintained. The alarm generated on each channel is retained together with the alarm output status. To clear the alarm status, click the "Alarm Clear" button displayed in the "Alarm Screen" described in Item 14 of Section 8-1, "Y-T".						
Off	The alarm generated status is not maintained. If the alarm status is canceled, the alarm status and alarm output for each channel are canceled.						
12	Send Email when Alarm is Generated	Use this button to set the conditions for sending an email. An email can be sent when an alarm has been generated. (However, an email sending environment must be enabled.)	9-3-3				

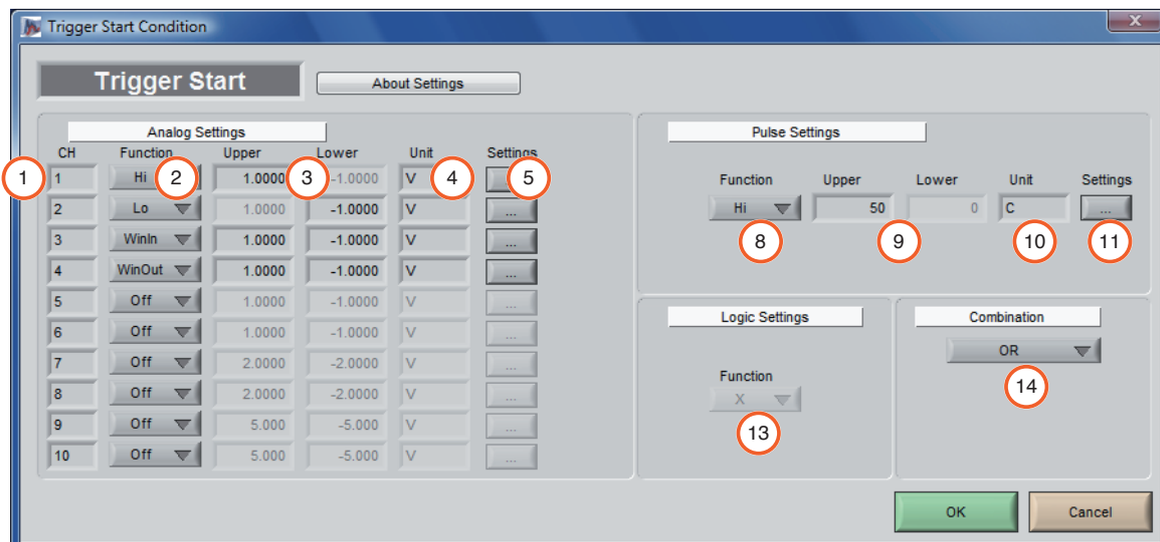
9-3-1 Trigger Start Condition

If "Level" has been selected for the Trigger setting, the "Trigger Start Condition" settings must be made.

● GL800 Settings Screen

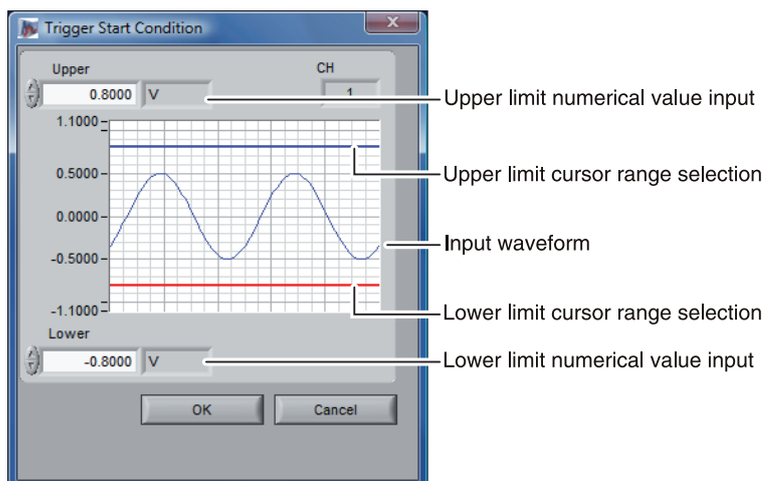


● GL200A Settings Screen



No.	Name	Description	Ref. Section										
1	CH	The channel numbers are displayed here.											
2	Function	Use this button to select the trigger level detection mode. <table border="1"> <tr> <td>Off</td> <td>Disabled</td> </tr> <tr> <td>Hi</td> <td>Detection is performed when the signal is rising.</td> </tr> <tr> <td>Lo</td> <td>Detection is performed when the signal is falling.</td> </tr> <tr> <td>Win In</td> <td>Detection is performed when the value is within the specified range.</td> </tr> <tr> <td>Win Out</td> <td>Detection is performed when the value is outside the specified range.</td> </tr> </table>	Off	Disabled	Hi	Detection is performed when the signal is rising.	Lo	Detection is performed when the signal is falling.	Win In	Detection is performed when the value is within the specified range.	Win Out	Detection is performed when the value is outside the specified range.	
Off	Disabled												
Hi	Detection is performed when the signal is rising.												
Lo	Detection is performed when the signal is falling.												
Win In	Detection is performed when the value is within the specified range.												
Win Out	Detection is performed when the value is outside the specified range.												
3	Upper/Lower	The level settings are displayed here.											
4	Unit	The unit is displayed here.											
5	Settings	Click this button to make the level settings.	Figure below										
6	Switch CH	Use this slider to select 10 channels to perform the settings.											
7	Pulse CH	The channel numbers for pulses are displayed here.											
8	Pulse Function	Use this button to select the pulse level detection mode. <table border="1"> <tr> <td>Off</td> <td>Disabled</td> </tr> <tr> <td>Hi</td> <td>Detection is performed when the signal is rising.</td> </tr> <tr> <td>Lo</td> <td>Detection is performed when the signal is falling.</td> </tr> <tr> <td>Win In</td> <td>Detection is performed when the value is within the specified range.</td> </tr> <tr> <td>Win Out</td> <td>Detection is performed when the value is outside the specified range.</td> </tr> </table>	Off	Disabled	Hi	Detection is performed when the signal is rising.	Lo	Detection is performed when the signal is falling.	Win In	Detection is performed when the value is within the specified range.	Win Out	Detection is performed when the value is outside the specified range.	
Off	Disabled												
Hi	Detection is performed when the signal is rising.												
Lo	Detection is performed when the signal is falling.												
Win In	Detection is performed when the value is within the specified range.												
Win Out	Detection is performed when the value is outside the specified range.												
9	Pulse Upper/Lower	The level settings are displayed here.											
10	Pulse Unit	The unit is displayed here.											
11	Pulse Settings	Click this button to make the pulse settings.											
12	Logic CH	The channel numbers for logics are displayed here.											
13	Logic Function	Use this button to select the logic setting. <table border="1"> <tr> <td>X</td> <td>Disabled</td> </tr> <tr> <td>Hi</td> <td>Detection is performed when the signal is rising.</td> </tr> <tr> <td>Lo</td> <td>Detection is performed when the signal is falling.</td> </tr> </table>	X	Disabled	Hi	Detection is performed when the signal is rising.	Lo	Detection is performed when the signal is falling.					
X	Disabled												
Hi	Detection is performed when the signal is rising.												
Lo	Detection is performed when the signal is falling.												
14	Combination	Use this button to set the combination of configured triggers. OR : Data capture starts (stops) when one of the configured trigger conditions is true. AND : Data capture starts (stops) when all of the configured trigger conditions are true.											
15	OK	Click this button to register your settings and close the screen.											
16	Cancel	Click this button to close the screen without registering your settings.											

Example of level setting screen

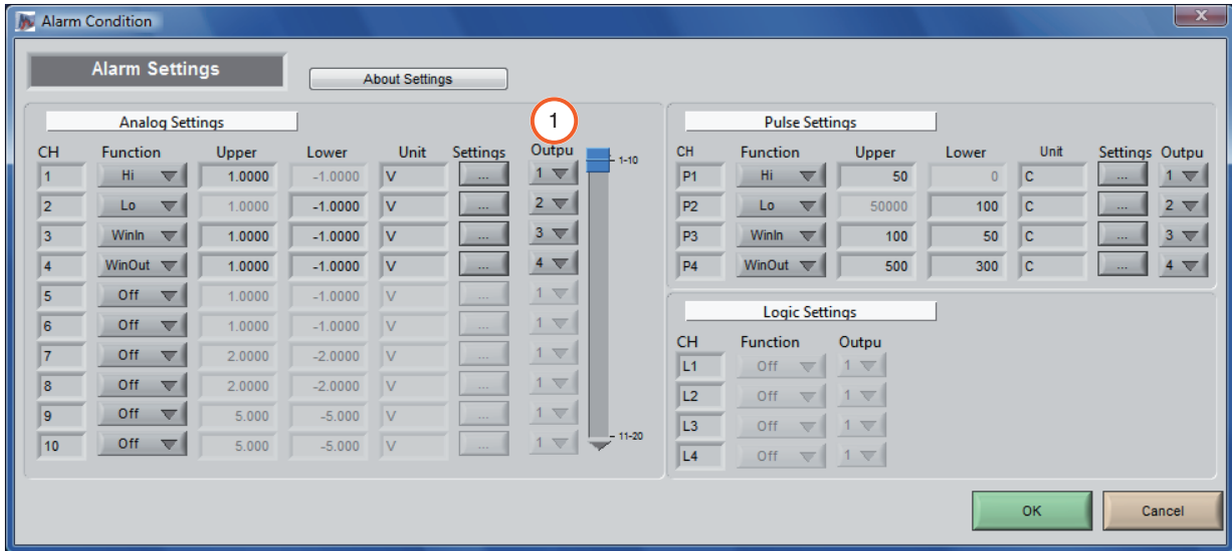


9-3-2 Alarm Condition

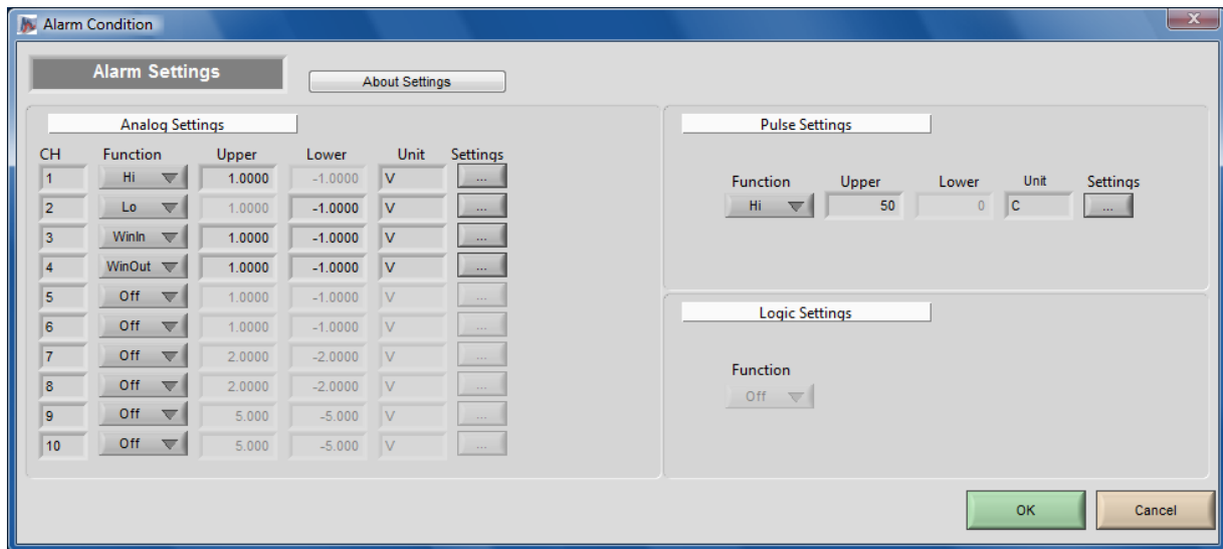
The alarm level settings for each input are made at this screen.

The settings are the same as those described in Section 9-3-1, "Trigger Start Condition".

- GL800 Settings Screen



- GL200A Settings Screen



No.	Name	Description	Ref. Section
1	Output	Use these buttons to set the number to output when an alarm occurs. Select a number between 1 and 4. The output is from the device's alarm output terminal. To use the alarm output signal, you need a B-513 which is sold separately. For the specification of the alarm output, refer to the device's User's Guide.	

9-3-3 Send Email when Alarm is Generated

An email can be sent to a specified email address (or addresses) when an alarm is generated.
(An email sending environment must be enabled.)

To send an email when an alarm has been generated, click the checkbox to insert a check.

The screenshot shows the 'Email Settings' dialog box. At the top, there is a checkbox labeled 'Send Email when Alarm is Generated'. Below this, there are five rows, each with a label 'Address 1' through 'Address 5' and a corresponding 'Comment' field. At the bottom, there are two fields: 'SMTP Server' and 'Sender Address'. The dialog box has 'OK' and 'Cancel' buttons at the bottom right. Annotations with arrows point to the checkbox, the 'Address 1' field, the 'Comment' field, the 'SMTP Server' field, and the 'Sender Address' field.

Enter the destination address(es).

Enter a comment.

Enter the SMTP server.

Enter the sender address.

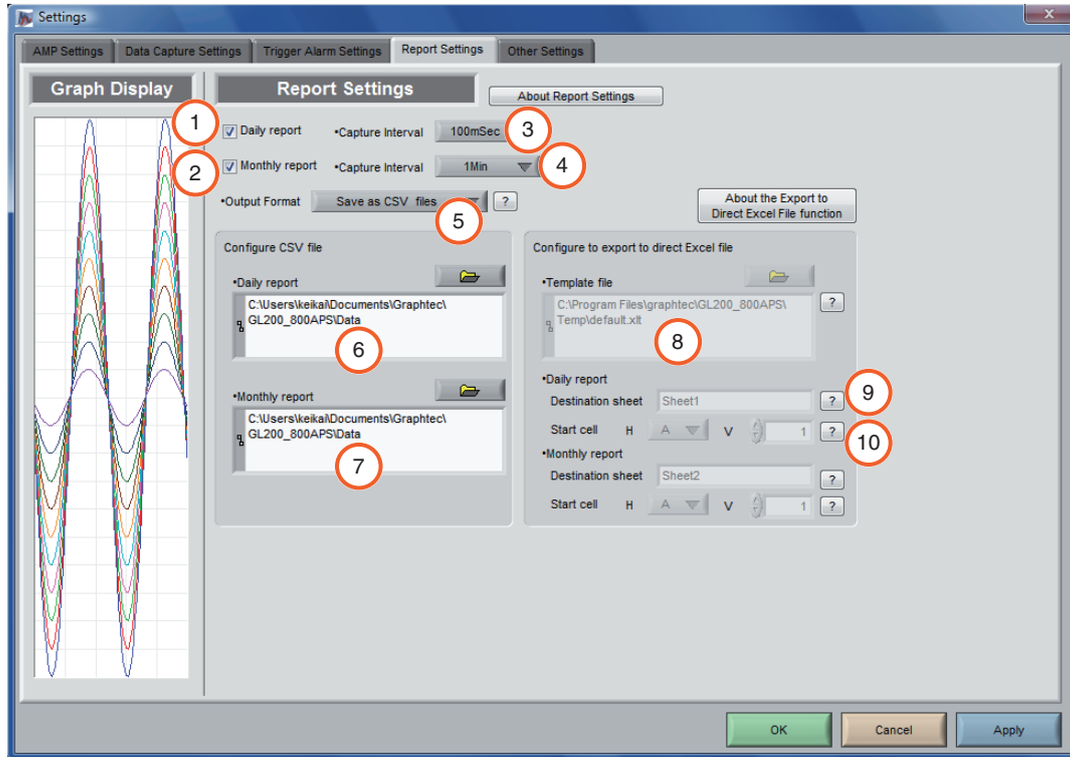
9-4 Report Settings

The daily report and monthly report settings, as well as the Direct to Excel settings, are made at this screen.

The daily and monthly reports are created as separate CSV files at capture intervals that are separate from those of the captured data.

The Export to Direct Excel File function transfers data in real time to an Excel file as it is being captured.

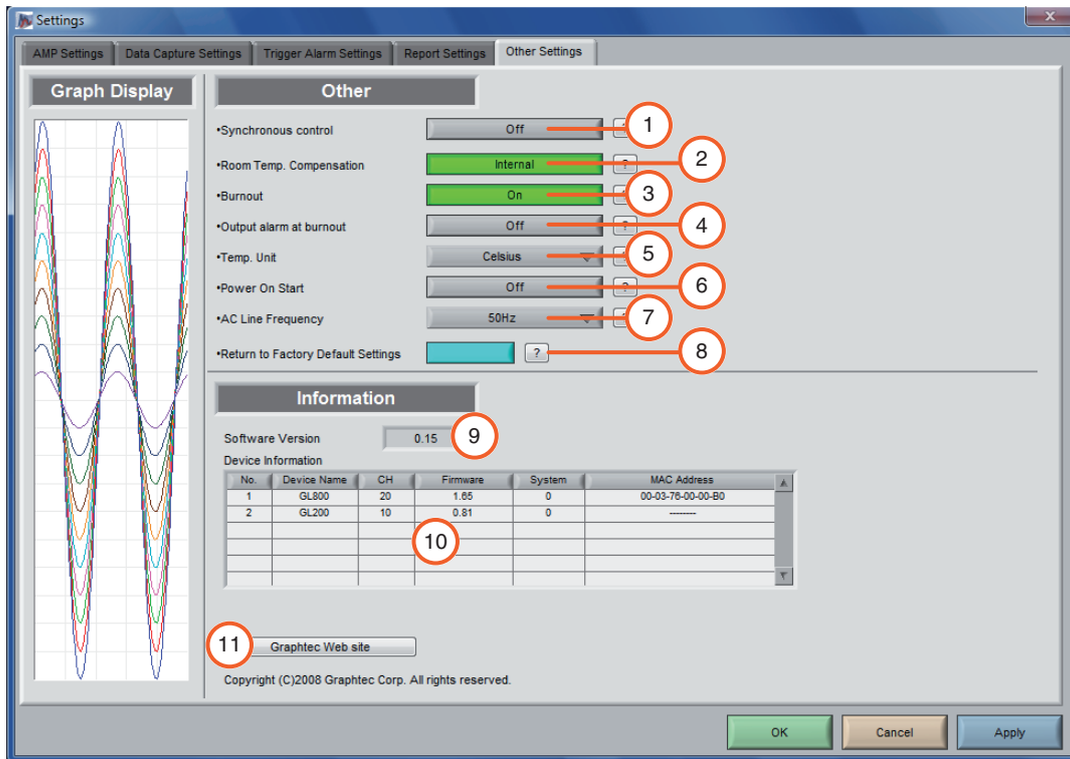
If a template is used for the Excel file, waveforms can also be drawn in Excel in real time.



No.	Name	Description	Ref. Section				
1	Daily report	Click this checkbox to enter a check and enable the Daily report function.					
2	Monthly report	Click this checkbox to enter a check and enable the Monthly report function.					
3	Daily report Capture Interval	Use this button to select the daily capture interval. 100m, 200m, 500m, 1, 5, 10, and 30 seconds, and 1, 5, 10, and 30 minutes. Data is captured at the sampling interval when the settings are faster than the sampling interval.					
4	Monthly report Capture Interval	Use this button to select the monthly capture interval. Available settings are 1, 5, 10, and 30 minutes, and 1, 2, 6, 12, and 24 hours. Data is captured at the sampling interval when the settings are faster than the sampling interval.					
5	Output Format	Use this button to select the output format for the report(s). <table border="1"> <tr> <td>Save as CSV batch files</td> <td>The data is saved as CSV batch files.</td> </tr> <tr> <td>Export to direct Excel file</td> <td>The captured data is exported directly to Excel. If a template file that was created in Excel is used, an original report can be created in real time. The template files that were provided as standard accessories can also be used.</td> </tr> </table>	Save as CSV batch files	The data is saved as CSV batch files.	Export to direct Excel file	The captured data is exported directly to Excel. If a template file that was created in Excel is used, an original report can be created in real time. The template files that were provided as standard accessories can also be used.	
Save as CSV batch files	The data is saved as CSV batch files.						
Export to direct Excel file	The captured data is exported directly to Excel. If a template file that was created in Excel is used, an original report can be created in real time. The template files that were provided as standard accessories can also be used.						
6	Configure CSV file: Daily report	This parameter is used to specify the save destination for the Daily report.					
7	Configure CSV file: Monthly report	This parameter is used to specify the save destination for the Monthly report.					
8	Template file	The template file settings for the Export to Direct Excel File function are made here. Files with the ".xlt" and ".xls" extensions can be used. Template files are provided as standard in the "Temp" folder that is installed with this software.					
9	Destination sheet	This parameter is used to specify the name of the specified template sheet.					
10	Start cell	This parameter is used to specify the start position on the sheet from which to transfer data.					

9-5 Other Settings

This screen is used to make various other settings and to display information.



No.	Name	Description	Ref. Section
1	Synchronous control	When multiple GL200A/GL800 devices are connected, measurement starts on all GL200A/GL800 with the synchronous control settings ON once measurement is started on one device. The same is true for finishing a measurement. Trigger and capture settings operate at their own configured values. (Triggers or samplings cannot be synchronized.)	
2	Room Temp. Compensation	This parameter is used when thermocouples are used to perform temperature measurement. When using this device for room temperature compensation, select Internal.(Always select Internal for this setting.)	
3	Burnout	Set to On to regularly check a thermocouple sensor line break. If a thermocouple is connected parallel with other measurement devices, please set this to Off as it may affect the other devices. When a sensor line break is detected, "BURN OUT" message appears.	
4	Output alarm at burnout	When set to On, an alarm is output when a burnout has occurred.	
5	Temp. Unit	The display unit can be switched between Celsius and Fahrenheit.	
6	Power On Start	Data capture starts automatically as soon as the power to the device is turned on. This setting can only be specified for data capture to the device. If On has been selected, select "Save the settings to the device" when exiting this software.	12-4
7	AC Line Frequency	Set the voltage frequency to suit the area where the device will be used. Be sure to select the correct frequency, as an incorrect setting affects the noise reduction capability. The noise on the power source can be eliminated at the following sampling rates: 10 channels or less : 500ms or above 20 channels or less : 1s or above 50 channels or less : 2s or above 100 channels or less : 5s or above 200 channels or less : 10s or above	
8	Return to Factory Default Settings	Click this button to return the settings to the default values.	
9	Software Version	The software version is displayed here.	
10	Device Information	Information relating to the connected device is displayed here.	
11	Graphtec Web site	Click this button to access the Graphtec web site.	

10. About Icons

This chapter describes icons.



(In this table: F = Operable during a Free Running, C = Operable during a data capture, R = Operable during a replay)

No.	Description	Operable behavior	Ref. Section
1	Shrinks the time axis.	C, R	
2	Expands the time axis.	C, R	
3	Expands the Y axis of the selected channel.	F, C, R	10-1
4	Shrinks the Y axis of the selected channel.	F, C, R	10-1
5	Moves up the position of the selected channel.	F, C, R	10-1
6	Moves down the position of the selected channel.	F, C, R	10-1
7	Displays plot marks at the sample points of a waveform.	F, C, R	10-2
8	Opens a sub-screen to: <ul style="list-style-type: none"> Switch the scroll direction, Set the scale axis, Reset the Y axis operation, and Perform calculations. 	F, C, R	10-3
9	Displays Cursor A in the waveform display.	C, R	10-4
10	Displays Cursor B in the waveform display.	C, R	10-4
11	Input comments. Up to 20 comments can be entered.	C, R	10-5
12	Displays the level value for Cursor A in the digital value area.	C, R	
13	Displays the level value for Cursor B in the digital value area.	C, R	
14	Displays the level value for Cursor A-B in the digital value area.	C, R	

10-1 Expand, Shrink, or Move the Y Axis



Select a channel and click one of these icons to expand, shrink, or move the Y axis.

How to Select a Channel

Regular Y-T Screen

CH(ALL)	Level	Unit
CH1(test1)	+0.1600	V
CH2(test2)	+0.1570	V
CH3(test3)	+0.1543	V
CH4(test4)	+0.1540	V
CH5(test5)	+0.1514	V
CH6(test6)	+0.1484	V
CH7(test7)	+0.1459	V
CH8(test8)	+0.1453	V
CH9(test9)	+0.142	V
CH10(test10)	+0.140	V
CH11	+44.5	%
CH12	+0.00	V
CH13	+27.0	degC
CH14	+26.9	degC
CH15	+27.0	degC
CH16	+26.9	degC
CH17	+26.9	degC

Highlight the Channels to be operated.

If you are operating on all channels at the same time, put the check mark on "CH (ALL)".

Enlarged Y-T Screen

Select a Channel to be operated.

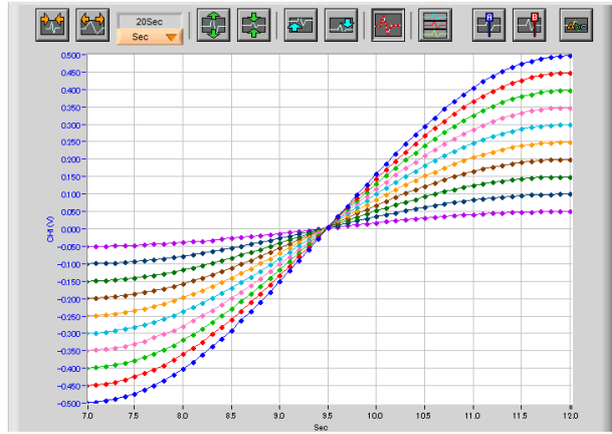
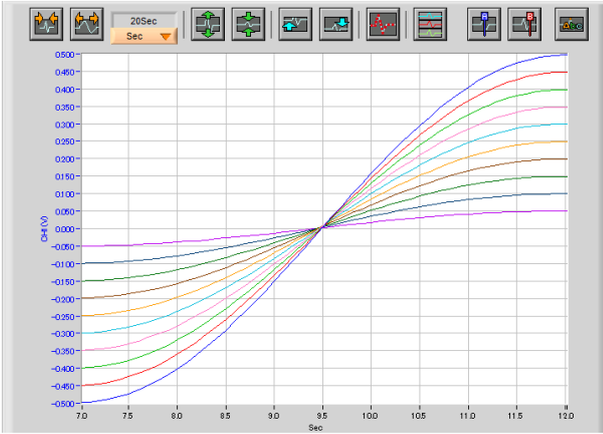
CAUTION!!

There may be some deviation if you repeat the operation to change back to the original state. In this case, follow the steps in 10-3-3 "Reset the Y Axis Operation".

10-2 Plot Marks



The waveforms are plotted by interpolating sample points.
Click this icon to display marks for the actual sample points.

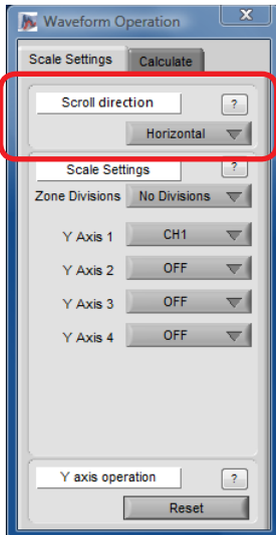


10-3 Y Axis Operations

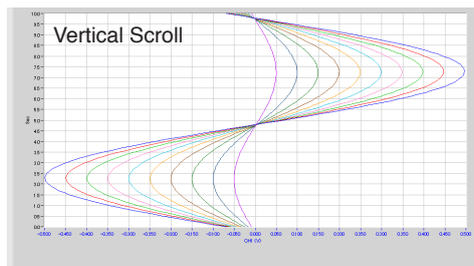
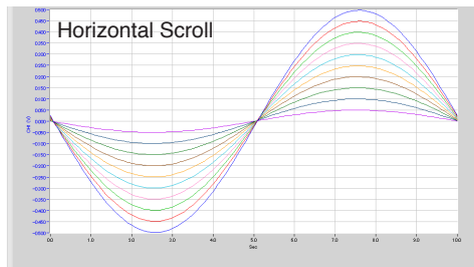


Click this icon to open the sub-screen to perform Y axis operations.

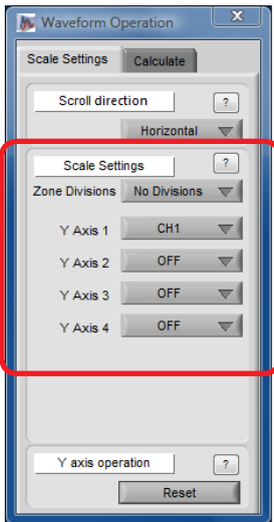
10-3-1 Scroll Directions



Item	Description	Operable behavior
Scroll direction	In Y-T display screen, switches the scroll direction: Horizontal or Vertical.	F, C, R

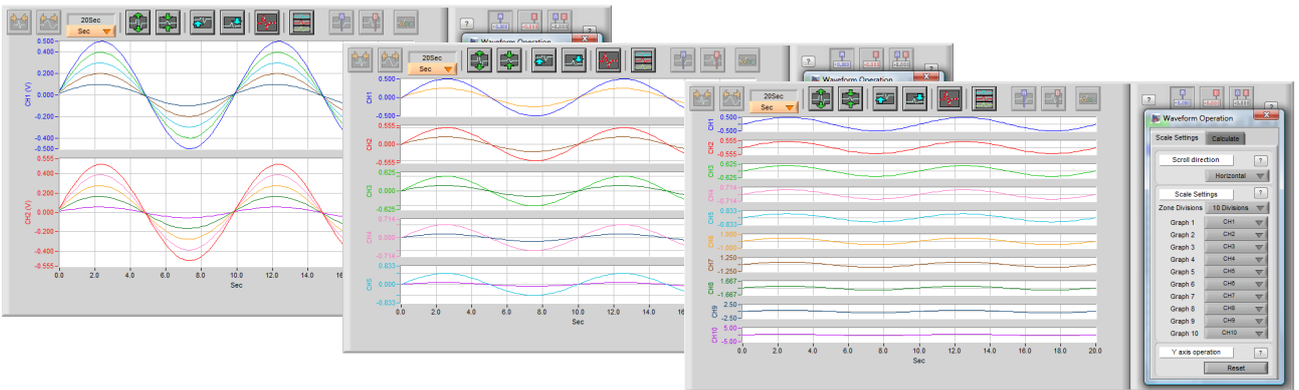


10-3-2 Scale Axis Settings

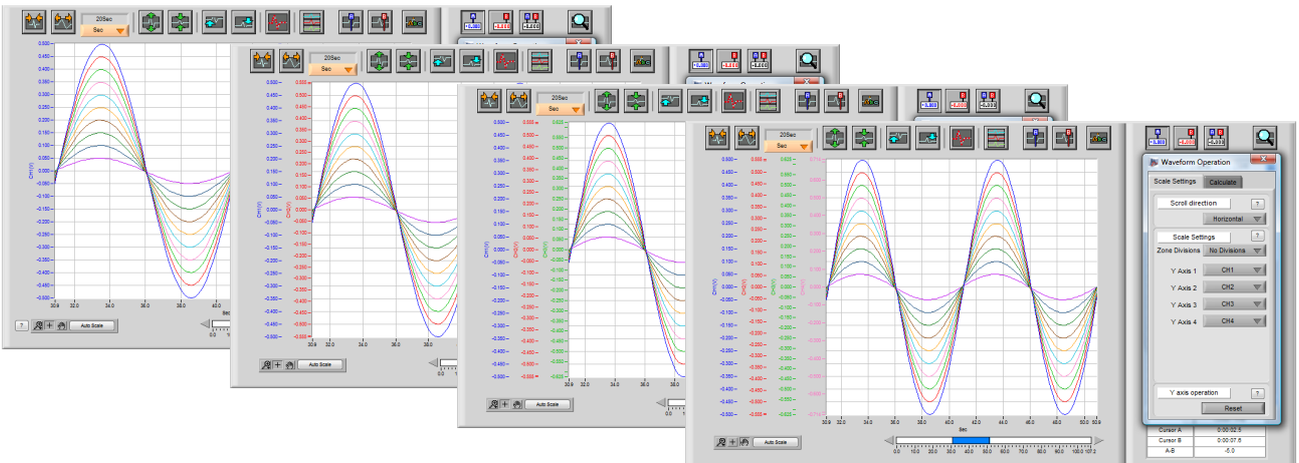


Item	Description	Operable behavior
Zone Divisions	Divides the zone for the waveform graph. You can select "No Division", "Divide by 2", "Divide by 5", or "Divide by 10". <i>Note: The zone division is not available in vertical scroll mode.</i>	F, C, R
Y Axis 1-4 (when "No Division" is selected)	Sets the channel for Y axis ranges 1 to 4.	F, C, R

<Zone Division Screen>



<Example of Y Axis Range Display>

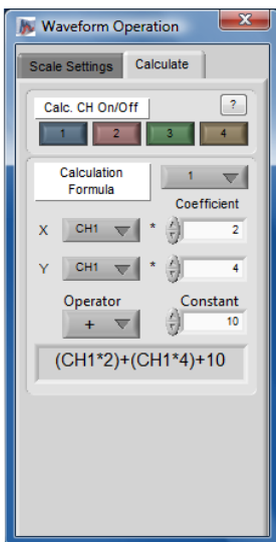


10-3-3 Reset the Y Axis Operation



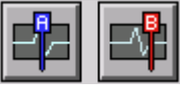
Item	Description	Operable behavior
Reset	 <p>After using these icons to expand, shrink, or move the Y axis, click "Reset" to change back to the state before performing the operation. Select a channel to reset, and then click this key.</p>	F, C, R

10-3-4 Calculation

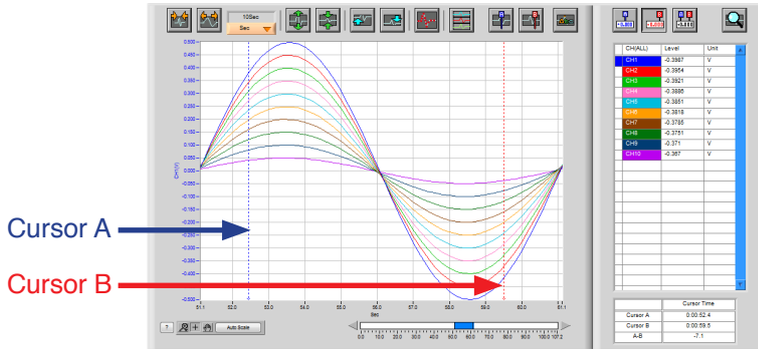


Item	Description	Operable behavior
Calculation CH On/Off	<p>Use these buttons to set calculations 1-4 to On/Off.</p> <p>On : Calculation results are shown as waveforms and digital values.</p> <p>Off : Do not perform calculations.</p> <p>The calculation results are only shown in Y-T display, and do not affect the captured data.</p>	F, R
Calculation Formula	<p>Use this button to set the variable for a linear expression between channels.</p> <p>$A \cdot CH X * B \cdot CH Y + C$</p> <p>The expression you set appears at the bottom of this window.</p>	F, R

10-4 Display Cursors



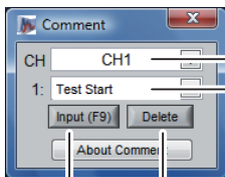
Click these icons to show cursors in the waveform display.



10-5 Input Comments



Click this icon to input a comment above the waveform of the desired channel during a data capture (replay) operation.



- Use this button to select the channel for input.
- Use this button to input the comment(s).
 - Up to 20 comments can be input.
 - If you change the comment at a location where a comment has already been input, the original comment will be changed.
 - If the location is one where there is no existing comment, the comment will be input as a new comment.
- Click this button to delete the comment that was input.
- Click this button to input the comment.

CAUTION!!

Comments will be displayed based on the scale specified at the start of the data capture operation.

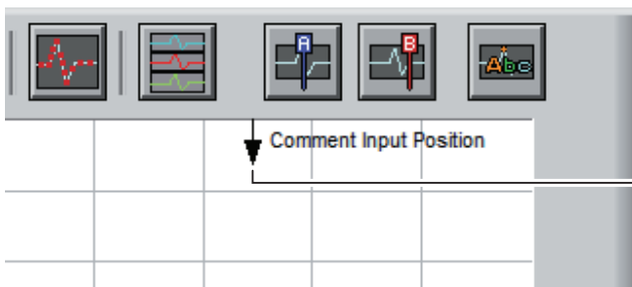
If the Y-axis scale is changed during data capture, the input comments will be off positioned when displayed on the replay screen.

To display the comments above the waveform, change the Y-axis scale after the replay.

When On has been selected for Scroll : The comment is input at "Comment Input Pos" above the waveform graph.

When Off has been selected for Scroll : The comment is input at the position above Cursor A.

When displaying replay : The comment is input at the position above Cursor A.



Comment input position when On has been selected for Scrc

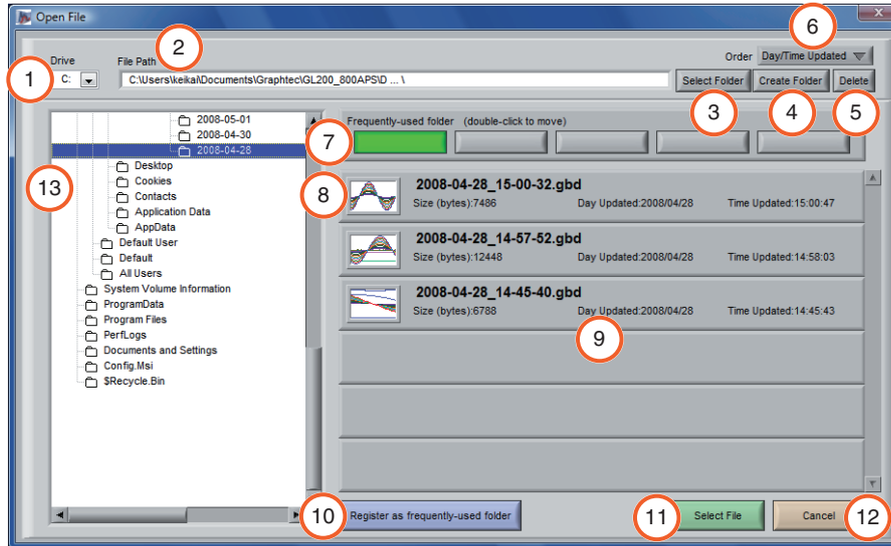
11. Replay Data

11-1 Replay Data Captured to the PC

This section explains how to replay data that has been captured to your PC (personal computer).

Click  button.

The data files captured to the PC will be displayed together with thumbnails (small index images).



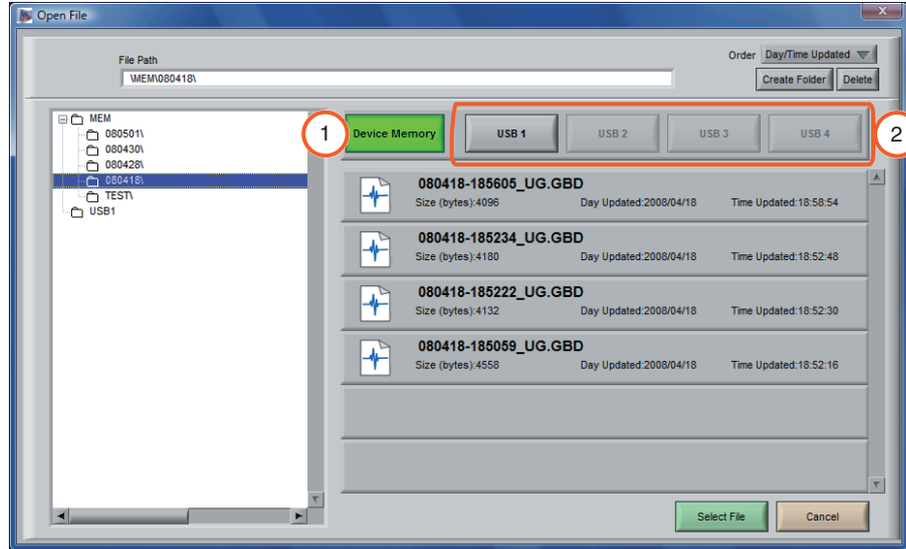
No.	Name	Description	Ref. Section				
1	Drive	Use this button to select the appropriate PC drive.					
2	File Path	The file location is displayed here.					
3	Select Folder	Click this button to select the folder that has data files.					
4	Create Folder	Click this button to create a new folder.					
5	Delete	Click this button to delete the selected file.					
6	Order	Use this button to select the file arrangement order. <table border="1" style="width: 100%;"> <tr> <td>File Name</td> <td>The files are arranged by file name.</td> </tr> <tr> <td>Day/Time Updated</td> <td>The files are arranged starting from the latest updated day/time.</td> </tr> </table>	File Name	The files are arranged by file name.	Day/Time Updated	The files are arranged starting from the latest updated day/time.	
File Name	The files are arranged by file name.						
Day/Time Updated	The files are arranged starting from the latest updated day/time.						
7	Frequently-used folder	Use these buttons to select a frequently-used folder and move the file to that folder. Single click : Select Double click : Move					
8	Waveform thumbnail	The captured data is displayed as a compressed waveform. Thumbnails can only be displayed for data that was captured using this software. Moreover, data that was captured to the device itself cannot be displayed as thumbnails.					
9	File list	The captured data is displayed in a list format.					
10	Register as frequently-used folder	Click this button to register the currently displayed folder as one of the frequently-used folders. After registering, it is added to Item 7 "Frequently-used folder".					
11	Select File	Click this button to select a file (display the file).					
12	Cancel	Click this button to cancel the selected file.					
13	Folder hierarchy display	Displays the folder hierarchy. When you select a folder, a list of data will be displayed on the right screen.					

11-2 Replay Data Captured to the Device

Replay data that has been captured to the device.

Click  button.

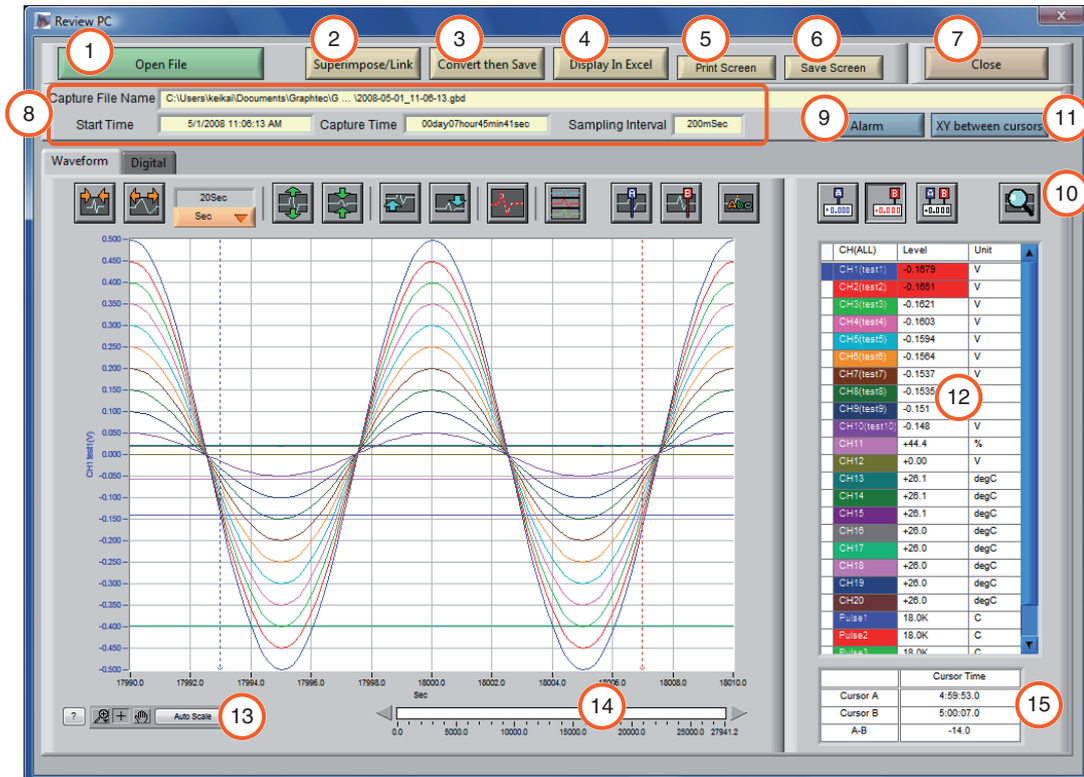
The data captured to the device are displayed.



No.	Name	Description	Ref. Section
1	Device Memory	Click this button to display the files saved to the internal memory.	
2	USB device	Click the appropriate button to display the files saved to the selected USB device.	

11-3 Review PC (Waveform Display)

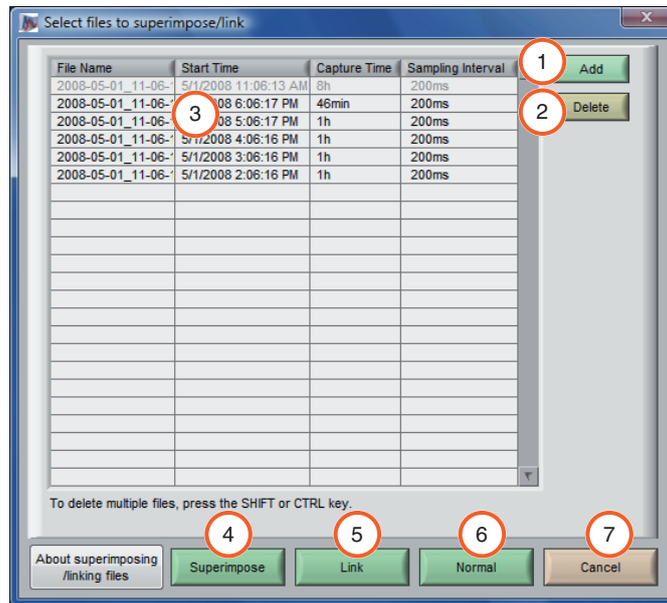
These operations can also be performed for Review device.



No.	Name	Description	Ref. Section								
1	Open File	Click this button to select the data to replay.									
2	Superimpose/Link	Click this button to display a screen showing superimposed or linked data from multiple files saved in PC.	11-3-1								
3	Convert then Save	Click this button to convert the replayed data to a different file format (GBD, CSV) or to clip and save only the data between the cursors.	11-3-2								
4	Display in Excel	Click this button to display the captured data in Excel format. The Microsoft Excel program must be installed before you can use this function.	11-3-3								
5	Print Screen	Click this button to print out a copy of the displayed screen at your default printer.									
6	Save Screen	Click this button to save the displayed screen as a BMP file.									
7	Close	Click this button to close the replay screen.									
8	Replay information	The replay information is displayed here. <table border="1" style="margin-left: 20px;"> <tr> <td>Capture File Name</td> <td>The name of the data capture file that is being replayed.</td> </tr> <tr> <td>Start Time</td> <td>The time at which data capture was started.</td> </tr> <tr> <td>Capture Time</td> <td>The data capture time</td> </tr> <tr> <td>Sampling Interval</td> <td>The sampling interval</td> </tr> </table>	Capture File Name	The name of the data capture file that is being replayed.	Start Time	The time at which data capture was started.	Capture Time	The data capture time	Sampling Interval	The sampling interval	
Capture File Name	The name of the data capture file that is being replayed.										
Start Time	The time at which data capture was started.										
Capture Time	The data capture time										
Sampling Interval	The sampling interval										
9	Alarm	Click this button to display the alarm port status.	11-3-4								
10	Search	Click this button to perform data search.	11-3-5								
11	XY between cursors	Click this button to display the data between the A and B cursors in X-Y format.	11-3-6								
12	Digital	The digital values are displayed in this area. Clicking on any of the CH numbers enables the waveform for that channel to be hidden/displayed. The channels for which an alarm has been generated are shown in red.									
13	Scale operations	Use this area to auto-scale X axis, enlarge the selected area, etc.	11-3-7								
14	Scroll bar	Use this bar to move the waveform.									
15	Cursor Time	The cursor times are displayed here. <table border="1" style="margin-left: 20px;"> <tr> <td>Cursor A</td> <td>4:59:53.0</td> </tr> <tr> <td>Cursor B</td> <td>5:00:07.0</td> </tr> <tr> <td>A-B</td> <td>-14.0</td> </tr> </table>	Cursor A	4:59:53.0	Cursor B	5:00:07.0	A-B	-14.0			
Cursor A	4:59:53.0										
Cursor B	5:00:07.0										
A-B	-14.0										

11-3-1 Superimpose/Link

This function enables multiple files to be superimposed on the display, or to be linked. The data must be captured under the same conditions to be linked.



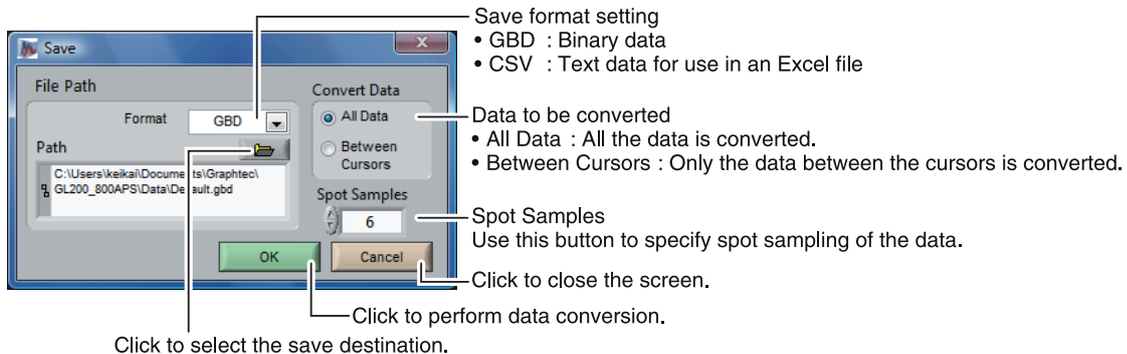
No.	Name	Description	Ref. Section
1	Add	Click this button to add a file to those selected for the superimposing or linking operation.	
2	Delete	Click this button to delete the added file from the list.	
3	File list	The files added to those selected for superimposing or linking are listed here.	
4	Superimpose	Click this button to superimpose files.	
5	Link	Click this button to link files.	
6	Normal	Click this button to open the original file without performing any superimposing or linking operations.	
7	Cancel	Click this button to close the screen.	

CAUTION!!

When chain the files, the date and time for chained file is displayed based on the date and time of No. 1 file. Therefore the date and time which are for No. 2 and later files may not be same as actual measurement date and time.

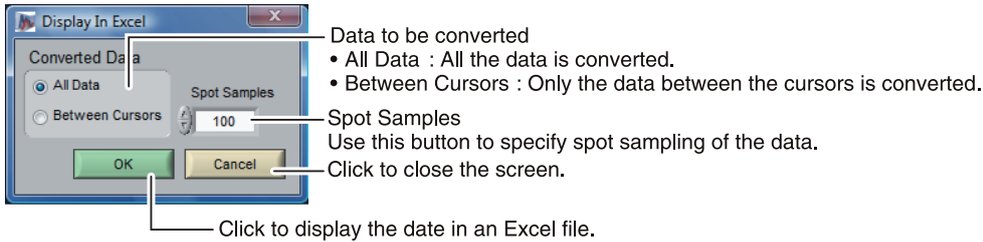
11-3-2 Convert then Save

This function is used to convert replayed data to a different format (GBD, CSV), and to clip and save only the data between the cursors.



11-3-3 Display in Excel

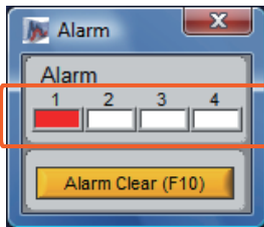
This function is used to launch Excel and display the data in a new worksheet.
(The Microsoft Excel program must be installed in order for this function to be used.)



11-3-4 Alarm

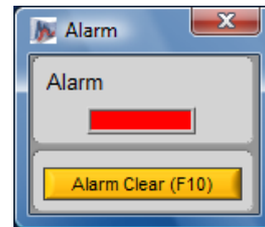
The alarm output port status is displayed in this screen, together with the Alarm Clear button.
During replay, it shows the alarm output port status at the cursor point selected in the digital value display.
The Alarm Clear button is disabled during replay.

● GL800

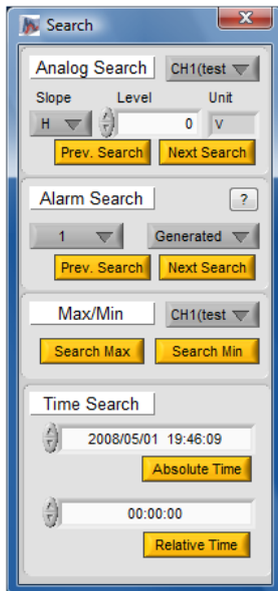


Red = alarm generated; White = alarm not generated

● GL200A



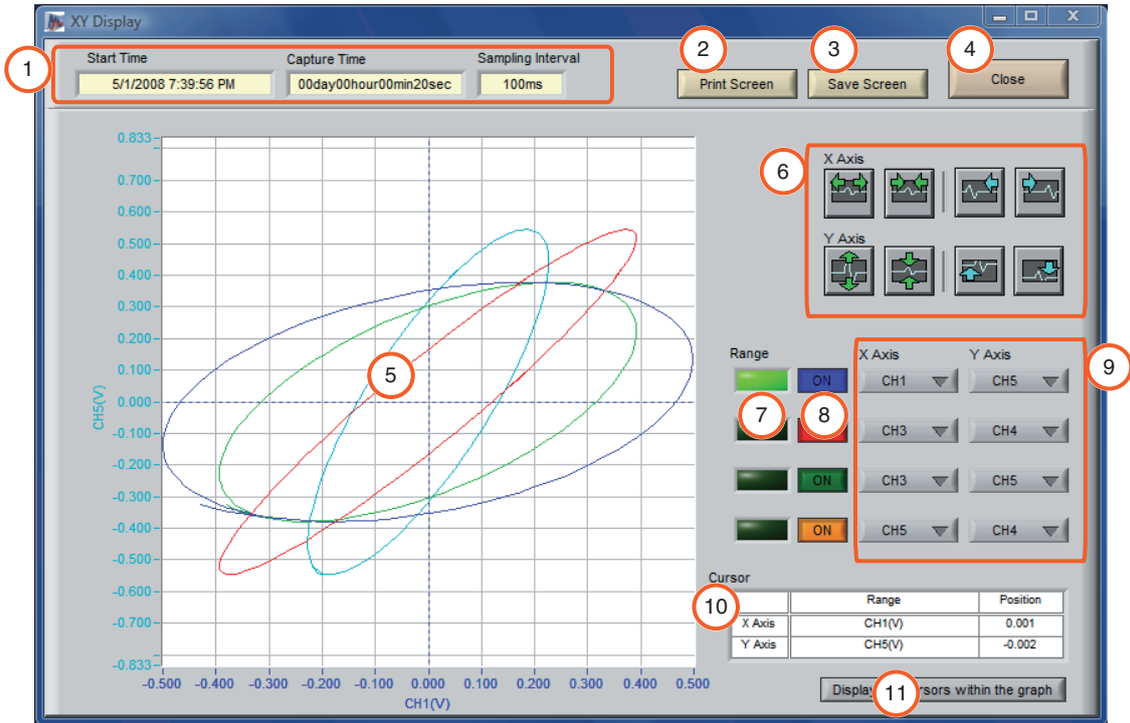
11-3-5 Search



Analog Search ("Edge" is used for the search judgment criterion.)		
CH	Use this button to select the CH to be searched.	R
Slope	Use this button to select the slope to use for performing the search. H : Search for a rising signal. L : Search for a falling signal.	R
Level	Use this button to set the search level.	R
Prev. Search	Search in the past direction.	R
Next Search	Search in the forward direction.	R
Alarm Search ("Edge" is used for the search judgment criterion.)		
Alarm	This parameter is used to specify the alarm port number (fixed). This setting is not available for GL200A.	R
Generated/Cleared	Use this button to set the alarm status in which searches are performed. Generated : Performs search when an alarm is generated. Cleared : Performs search when an alarm is cleared.	R
Prev. Search	Search in the past direction.	R
Next Search	Search in the forward direction.	R
Max/Min		
CH	Use this button to select the CH to be searched.	R
Search Max	A search is made for the maximum value data.	R
Search Min	A search is made for the minimum value data.	R
Time Search		
Absolute time search	Search the specified time/date.	R
Relative time search	Search the specified time. The searched time is the relative time from when data capture was started.	R

11-3-6 XY between Cursors

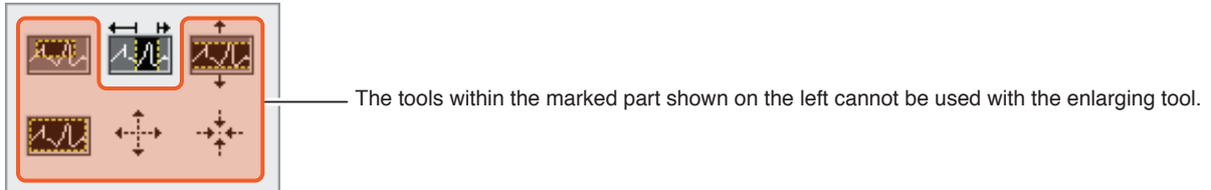
This function is used to display the data between the A and B cursors in an XY format.



No.	Name	Description	Ref. Section						
1	Replay Information	The replay information is displayed here. <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 30%;">Start Time</td> <td>The time at which data capture was started.</td> </tr> <tr> <td>Capture Time</td> <td>The data capture time</td> </tr> <tr> <td>Sampling Interval</td> <td>The sampling interval</td> </tr> </table>	Start Time	The time at which data capture was started.	Capture Time	The data capture time	Sampling Interval	The sampling interval	
Start Time	The time at which data capture was started.								
Capture Time	The data capture time								
Sampling Interval	The sampling interval								
2	Print Screen	Click this button to print a copy of the screen at the default printer.							
3	Save Screen	Click this button to save the screen in BMP format.							
4	Close	Click this button to close the screen.							
5	X-Y Waveform Graph	The X-Y waveform graph is displayed here.							
6	Waveform operation icons	Use these buttons to expand, shrink, or move X and Y axes.							
7	Range	These buttons specify display of the scale values for the channels selected for the X and Y axes.							
8	ON/OFF	Click these buttons to specify the display as ON or OFF.							
9	X Axis/Y Axis Channel settings	Use these buttons to select the channels for the X and Y axes.							
10	Cursor Information	The cursor levels of the channels for which Range has been specified are shown here.							
11	Display Cursor	Click this button to move the cursor to the center of the graph.							

11-3-7 Scale Operations

Use this area to perform scale operations, enlarge the selected area, etc.



11-4 Review PC (Digital Display)

You can select "Digital" tab to switch to the digital display.

The Digital screen is used mainly to perform operations such as statistical calculation using the A and B cursors.



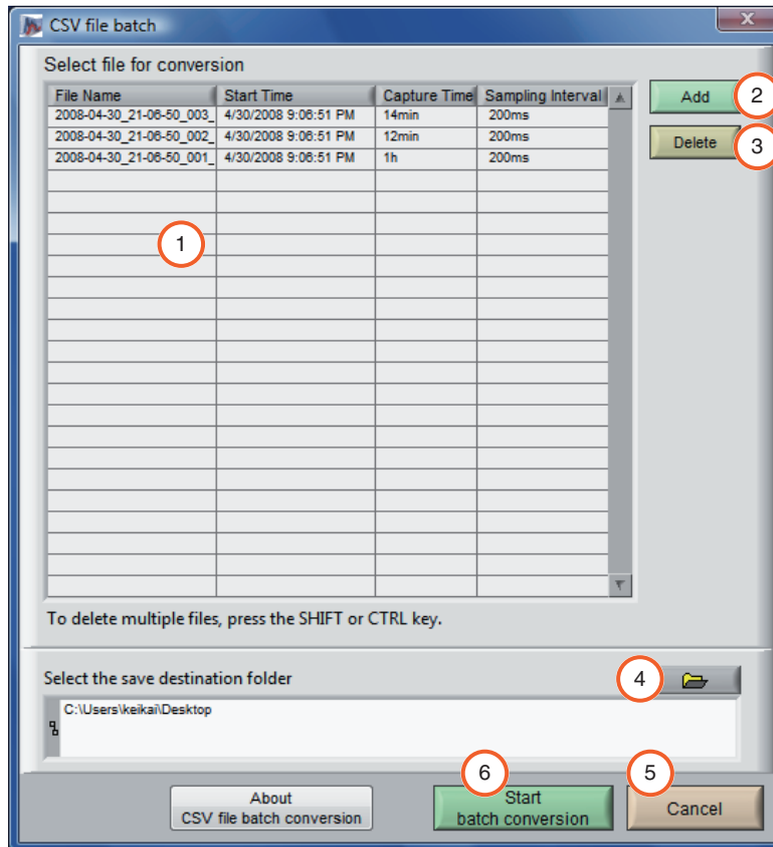
No.	Name	Description	Ref. Section
1	Display switching tabs	Click one of the tabs to switch between Waveform and Digital displays.	
2	Execute Stat. Calc	Click this button to perform statistical calculation of the data between Cursors A and B.	
3	Digital display	The cursor A and B levels, calculation results, and so forth are displayed here.	
4	Cursor Time	The cursor A and B times are displayed here.	

12. Other Functions

12-1 CSV File Batch Conversion

CSV file batch conversion

This function enables multiple GBD (binary data) files to be converted in a batch to CSV format files.



No.	Name	Description	Ref. Section
1	List of converted files	The batch-converted files are displayed in a list.	
2	Add	Click this button to add a file to the batch to be converted.	
3	Delete	Click this button to remove a file from the batch to be converted.	
4	Save destination folder	Select the save destination for the batch-converted files here.	
5	Cancel	Click this button to cancel the batch conversion operation and close the screen.	
6	Start batch conversion	Click this button to start batch file conversion.	

12-2 Statistics/Log

Statistics/Log Display

The statistical calculation and alarm log results are displayed in this screen.

Save results to a CSV file.

Alarm Log: The alarm log is displayed here.

CH	Annotation	Min	Min Time	Max	Max Time	Average	Unit
CH1		-0.5002	08-05-01 20:58:59	+0.4983	08-05-01 20:59:04	-0.0018	V
CH2		-0.5002	08-05-01 20:58:59	+0.4982	08-05-01 20:59:04	-0.0015	V
CH3		-0.5001	08-05-01 20:58:59	+0.4982	08-05-01 20:58:54	-0.0015	V
CH4		-0.4998	08-05-01 20:58:49	+0.4978	08-05-01 20:58:54	-0.0015	V
CH5		-0.4992	08-05-01 20:58:49	+0.4973	08-05-01 20:58:54	-0.0014	V
CH6		-0.4993	08-05-01 20:58:59	+0.4973	08-05-01 20:58:54	-0.0014	V
CH7		-0.4994	08-05-01 20:59:09	+0.4977	08-05-01 20:58:83	-0.0013	V
CH8		-0.5001	08-05-01 20:58:49	+0.4983	08-05-01 20:59:13	-0.0013	V
CH9		-0.500	08-05-01 20:58:59	+0.499	08-05-01 20:59:03	-0.001	V
CH10		-0.500	08-05-01 20:58:59	+0.499	08-05-01 20:59:03	-0.001	V
Pulse1		0	08-05-01 20:58:47	29	08-05-01 20:59:15	15	C

CH	Occurrence Time
1	08-05-01 20:58:48
2	08-05-01 20:58:48
1	08-05-01 20:58:49
2	08-05-01 20:58:50
3	08-05-01 20:58:51
4	08-05-01 20:58:52
1	08-05-01 20:59:00
2	08-05-01 20:59:00
3	08-05-01 20:59:01
4	08-05-01 20:59:02
1	08-05-01 20:59:09
2	08-05-01 20:59:10
3	08-05-01 20:59:11
4	08-05-01 20:59:12

Stat. Calc: The statistical calculation results are displayed here.

CAUTION!!

The alarm log shows only the most recent 100 alarms.

When the number of alarms exceeds 100, the records will be erased from the oldest one.

12-3 Protect

Protect

Click this button to protect all the operations of this software. To clear it, password should match.

Protect Setting Screen

Protected / Protect Clear Screen

CAUTION!!

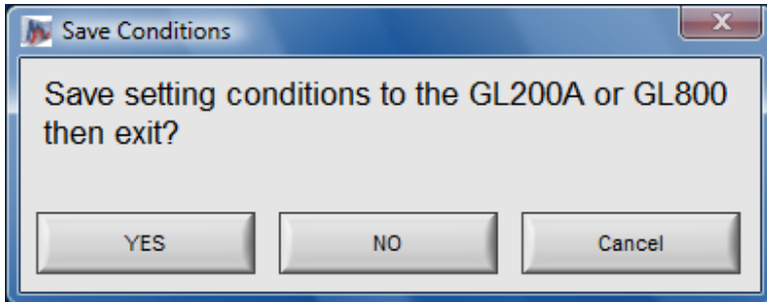
Protect is effective only on this software.

Note that you can exit this software by using Windows operations.

12-4 Exit Software



Click this button to exit this software. When you click this button, the following appears:

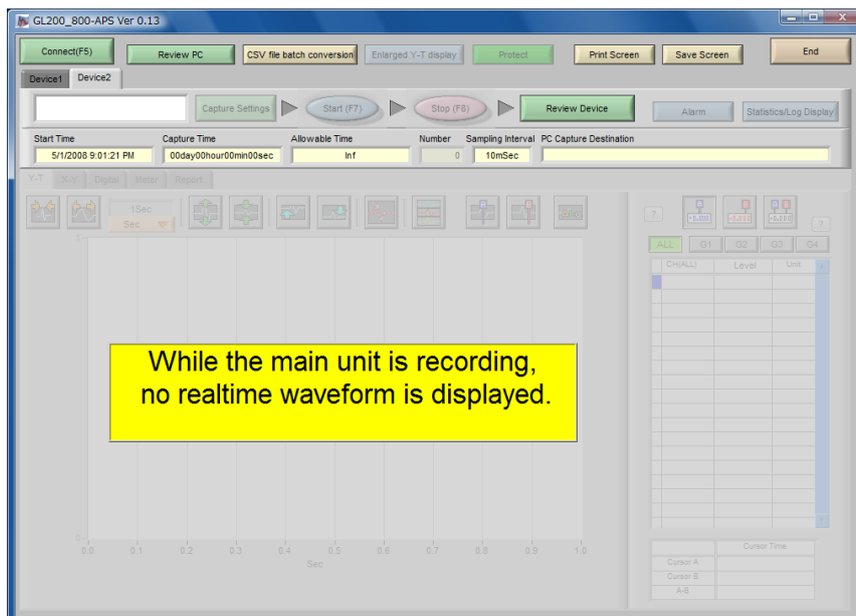


- Yes : Click this button to save the setting conditions on this software in the GL200A/GL800 device and exit. Note that it cannot save all the settings. Some settings cannot be saved.
- No : Click this button to exit without saving the setting conditions on this software in the GL200A/GL800 device. The setting conditions on GL200A/GL800 device revert to the state before controlling the software. In this case, please power off and back on the device.
- Cancel : Click this button to cancel the termination of this software.

12-5 Convenient Functions

When capturing data with a single GL200A/GL800 device, you can check the captured data without stopping the data capture operation.

When the device is connected to a PC during data capture, the following screen is displayed.



Click the "Review Device" button to replay the data captured to the GL200A/GL800 device.

The data can be saved to the PC by a convert then save operation.

The device can be separated again from the PC by disconnecting it.

13. Operating Procedure

This chapter describes the basic operating procedure.

The operating procedure starts with the software and the device in the connected status.

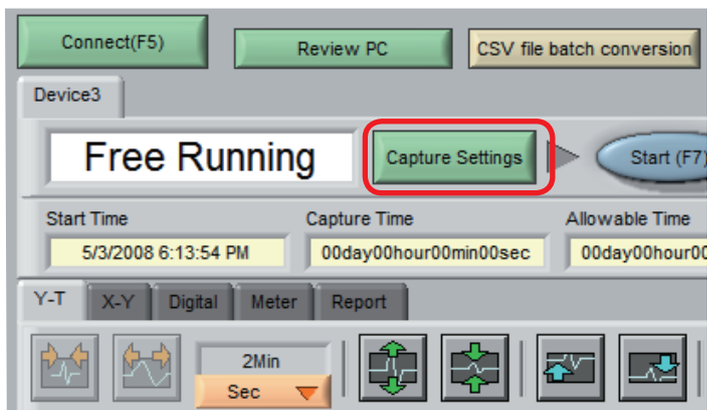
For the connection procedure, see Section 4, "Connecting to a PC (Personal Computer)".

The settings that are not addressed in the following sections are the factory default settings.

No.	Operation	Description
1	Capture Settings	Make the settings required for data capture.
2	Start	Start data capture.
3	Displaying past data during a data capture operation	Select Off for "Scroll" to display past data.
4	Stop	Stop data capture.
5	Replay Data	Replay data captured to the PC (personal computer).

13-1 Capture Settings

Click the "Capture Settings" button to make the settings required for data capture.

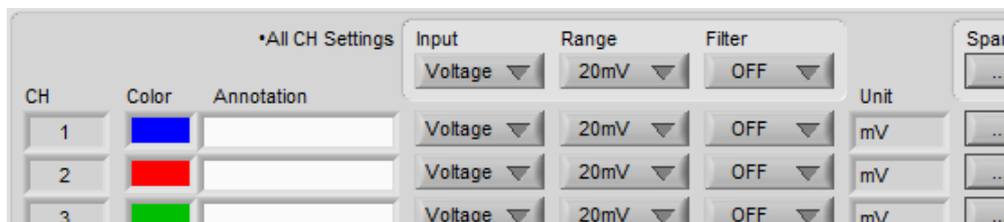


13-1-1 AMP Settings

Make the input settings shown below.

Input	DC
Range	20mV

Make the settings as shown in the following screen:

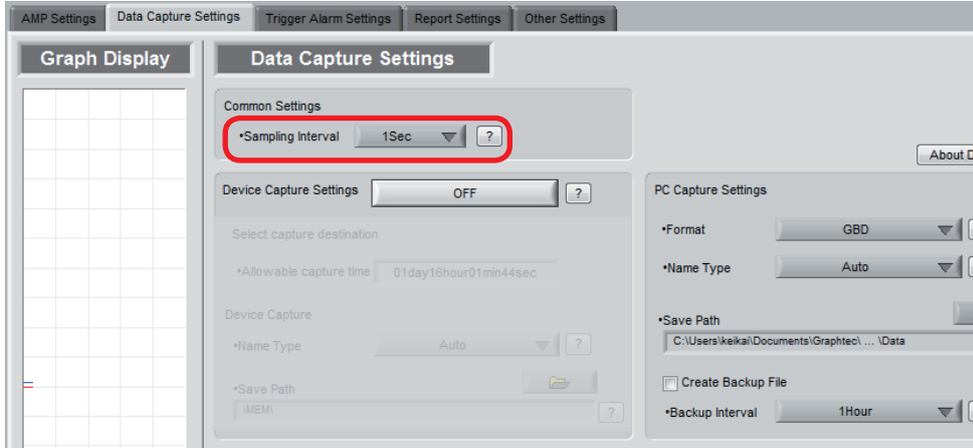


13-1-2 Data Capture Settings

When the settings described in Section 9-1, "AMP Settings" have been made, click the "Data Capture Settings" tab. Here, we will make the settings related to data capture.

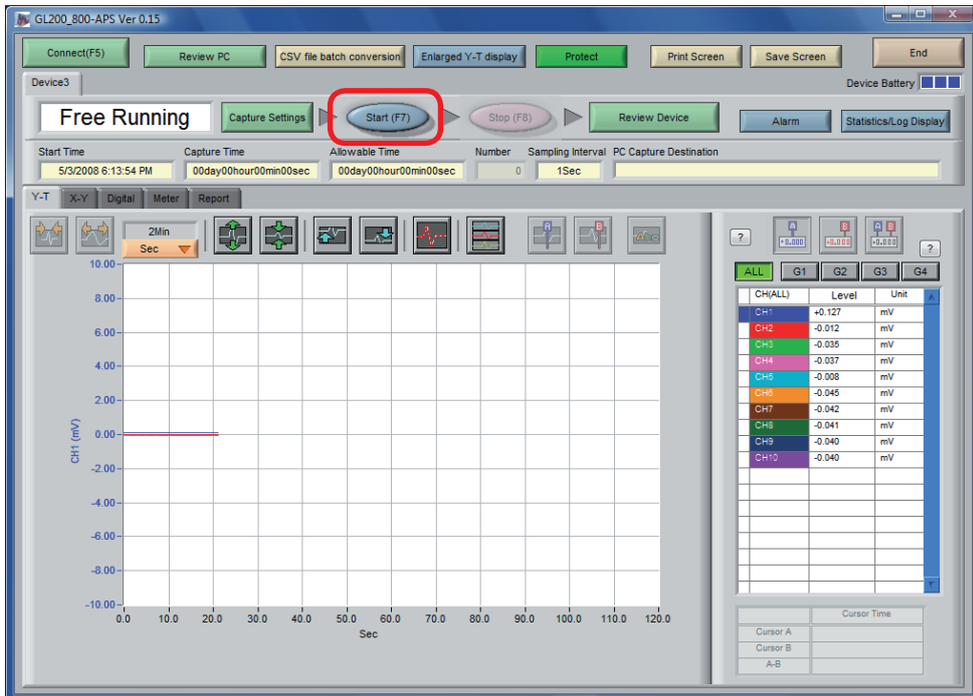
Select "1sec" for the sampling interval. Leave all the other settings unchanged.

(Device capture destination: Device Memory; PC capture destination: the folder to which this software was installed)



13-2 Start

Click the "Start" button to start capturing actual data.



13-3 Displaying Past Data during a Data Capture Operation

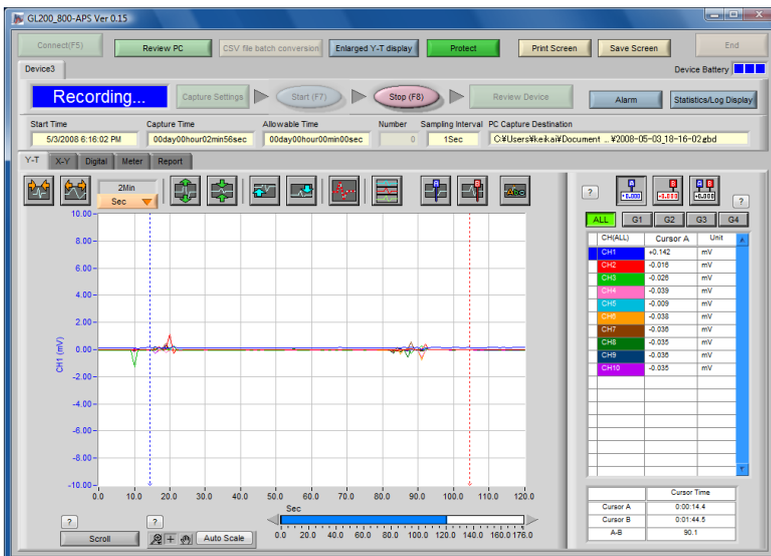
If Off is selected for the waveform "Scroll" button during a data capture operation, past data can be viewed.



Click the "Scroll" button.

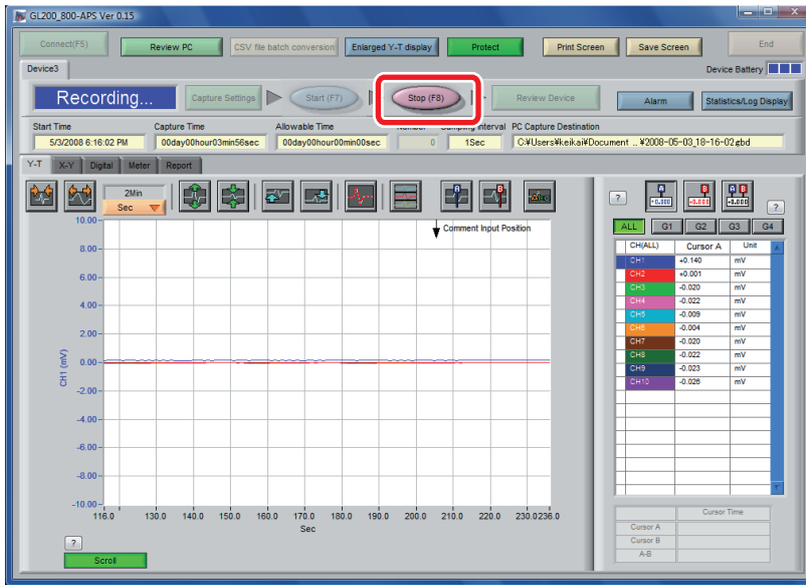
The scrolling operation will be halted, enabling past data to be displayed in the scroll bar. Moreover, moving the cursors enables the cursor level values to be viewed.

To return to the waveform scrolling operation, click the "Scroll" button once again.



13-4 Stop

Click the "Stop" button. Data capture stops, and the device returns to the Free Running status.



13-5 Replay Data

Data that has been captured to the PC (personal computer) can be replayed. Replaying the data enables you to view the captured data, and aligning the cursors enables you to browse the reference values.

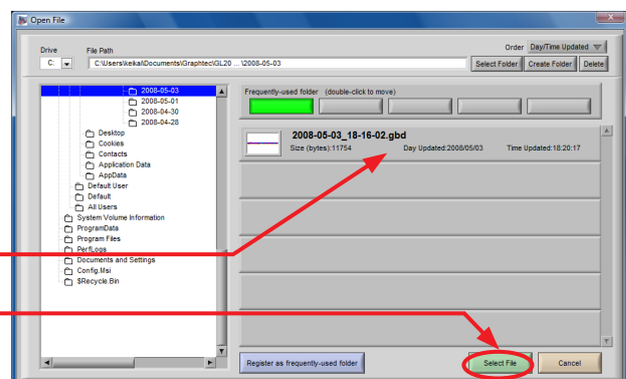
Click the "Review PC" button.



The file selection screen opens.

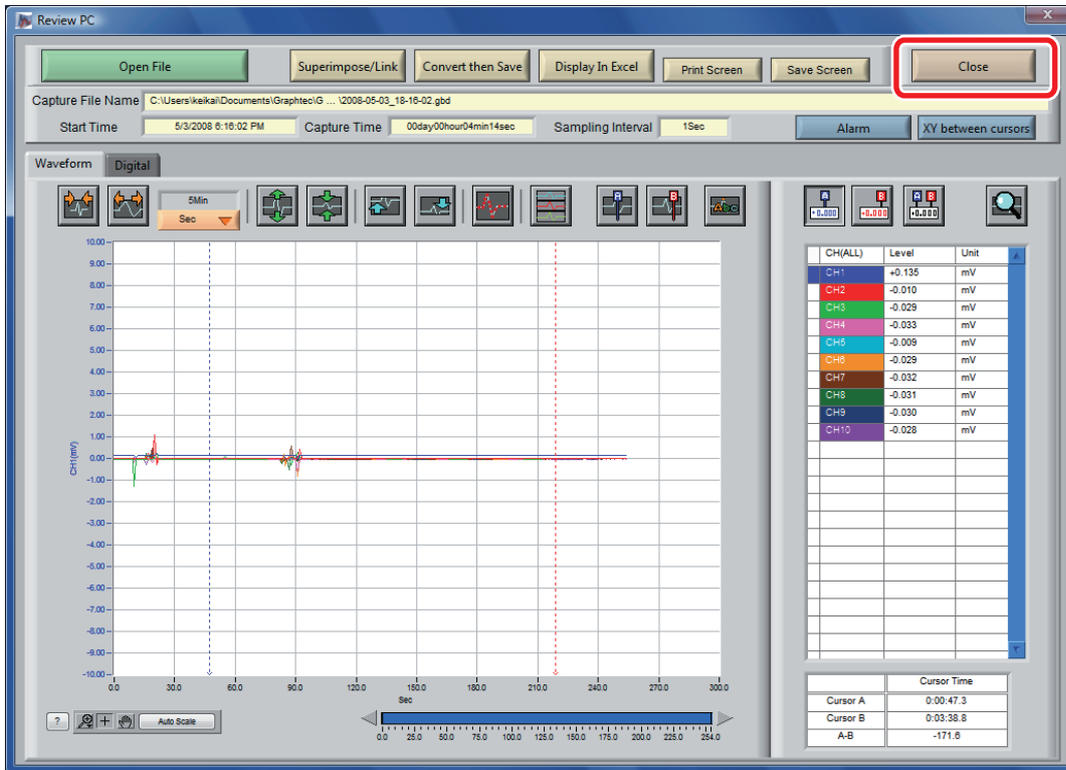
Open the file to which the data was captured. A thumbnail waveform is displayed at the left of each file name, enabling you to confirm the data contents without opening each file.

Select the file that you want to open, and then click the "Select File" button.



The selected file is replayed.

While the data is being replayed, you can move the scroll bar to view the waveforms, or align the cursors to browse the reference values. In addition to these, various other functions can also be used. For further details, see Section 11-3, "Review PC (Waveform Display)". To end data replay, click the "Close" button.



GRAPHTEC

Specifications are subject to change without notice.

GL200_800-APS Application Software User's Manual

APS (GL200_800)-UM-151

June 1, 2008 1st edition-01

GRAPHTEC CORPORATION
