# **GRAPHTEC**

Multi-use data logger

# NEW

# midi LOGGER GLT400



- Transferring data to PLC via Modbus/TCP protocol
- DC Power only for -20 to +60 operation
- Supports WEB server, FTP server and FTP client network functions for remote monitoring and controlling.
- High Isolation inputs to ensure signals are not corrupted by noise from other channels
- Connect as a remote terminal unit of GL840



\* The illustration above shows GLT400 and Options (B-564SL+B-566) are installed

# Mount or embed in a system and remote monitoring by PC.

Real time remote monitoring and control via Ethernet, Wireless LAN\* and USB (Software is standard accessory)



Bracket for DIN rail is optional (B-540)

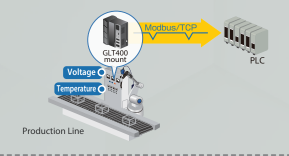
#### Enable to use as PC hosted data logger

Connection to PC via USB ,LAN and Wireless LAN. Standalone or PC hosted data logger for R&D, Quality and Production



# Modbus/TCP for PLC I/O channels. It can be used as additional I/Os.

Bidirectional comminucation between PLC and GLT400 via Modbus /TCP, Start or stop command can be sent from PLC.



#### Connect as a remote terminal unit of GL840

Communications via Ethernet or Wireless LAN.\* (Expand up to 200 ch (incl.GLT400) per GL840 or Up to 5 units of GLT400 can be connected to GL840 host) Setup and control from GL840 and captured data can be stored on GL840 which is measured from GLT400.



\* Requires optional B-568 When using multiple devices, use Router by WPS

# Selectable terminal for different applications

Choose a terminal for your application needs depending on accuracy, isolation or connection type.

Easy connection with push-in wire terminal (φ0.3 to 1.3mm)

		Standard terminal	Screwless terminal	Withstand high-voltage			
		(B-564)	(B-564-SL)	high-precision terminal(B-565)			
Number of analo	og channels	20ch/terminal					
Input terminal t	уре	M3 screw	Screwless	M3 screw			
Measure range	Voltage	mV to 100V					
	Temperature	Thermocouple:K $\cdot$ J $\cdot$ E $\cdot$ T $\cdot$ R $\cdot$ S $\cdot$ B $\cdot$ N $\cdot$ C (V	/Re5-26)				
		RTD:Pt100 • JPt100 • Pt1000 (IEC751) *3 wire or	nly				
	Humidity	0 to 100 % RH - using the humidity sensor (option	on B-530)				
Maximum input	t voltage	20mV-2V Range:60Vp-p(Input between (+)/(-) ter	rminal) ,5V-100V Range:110Vp-p(Input between (+	)/(-) terminal)			
		60Vp-p(Channel/Channel)		600Vp-p(Channel/Channel)			
		60Vp-p(Channel/GND)		300Vp-p(Channel/GND)			
Accuracy		±0.1%of F.S.	·	±(0.05%of F.S.+10μV)			
Operating temp	0 to +45°C (When used with GLT400)						

Terminal Base Cover(B-588) Compatible with all the terminals \*Except using with shunt resistor (B-551) B-588

# Expandable up to 200 channels

From 20 to 200 channels, the GLT400 is scalable to meet your future needs.

■ Direct connection (w/o cable) Extension terminal base unit connects directly to the GLT400



#### Connection cable (Max.20m for 10pcs)

Cable connection between main body and screw terminal or screwless connection types







Configuration of direct connection

	20ch	40ch	60ch	80ch	100ch	120ch	140ch	160ch	180ch	200ch
GLT400 main unit	1	1	1	1	1	1	1	1	1	1
Terminal base	1	2	3	4	5	6	7	8	9	10
Input terminal	1	2	3	4	5	6	7	8	9	10

<sup>\*</sup>Use the connection cable for extension terminal to the device as you require.

# Long term recording capability

The standard features include a Built-in 4GB Flash memory, and SD card slot up to 32 GB to be used as external storage

for recorded data at the same time as transferring the data to a PC.(1 File size is up to 2GB)

#### < Selectable from 2 types of file format >

- Graphtec Binary Data(GBD)
- CSV Data which can be open by Excel
- Supplied software allows GBD files to be converted to CSV format
- Number of channels and sampling interval

Sampling inte	rval	10ms	20ms	50ms	100ms	200ms	500ms	1s	2s
Number of Ch	annels	1	2	5	10	20	50	100	200
Measuring	Voltage	•				•	•		
	Temperature	_	_	_					

# **Notify by Alarm output function**

Alarm level can be set for each channel

Alarm occurrence

- Alarm Lamp on device
- **Email Alarm Notification**
- Alarm Output(4 ports)

Output port can be chosen for each channel \*Input/Output cable(B-513) is require

#### 4 to 20mA Current measurement

- Shut resistance 250 Ω for current input \*
- Installing 250ohm (0.1%) resistor for converting 1 to 5V
- EU scaling function allows diverse measurements by converting voltage to user defined engineering units.

\*Not compatible with B-564-SL





- \*Not Supplied
- \*SD card cannot be used when the wireless LAN unit is used. \*Max single file size is 2GB. (use Relay mode to extend recording)
- Sampling Interval and Capturing time (When all 20 analog channels are being used, File size of captured data is 2GB)

Sampling interval	10ms	50ms	100ms	200ms	500ms	1s	10s
GBD Format	31days	77days	95days	108days	270days	Over365	Over365
CSV Format	3days	11days	16days	21days	54days	109days	Over365

# Useful function for long term data recording

Ring capture function

The old data is deleted, and most recent data is saved. When stop the recording, selected data point is saved.

**Relay capture** function

■ Data is continuously saved with hard disk space or capturing time without losing any data until capturing is stopped. The multiple files can be joined on GL-Connection.

# Digital I/O port available (Requires option (B-513)

Input

- Logic/Pulse inputs (4 channels) Pulse mode: Instant/Counts/Revolutions
- Signal input for external trigger or external sampling.

Output

Alarm output(4ch) When the input value exceeded the threshold level,

information@itm.com

1.800.561.8187

<sup>\*</sup> Terminals (B-564B,-564SL,B-565) can be mixed.

However, if you mix with B-565 with B-564 or B-564-SL, the specification of B-565 will be equivalent as B-564 or B-564-SL.

# Selectable power source for different application

#### AC100 to 240V

- Powered from AC adapter (Standard accessory)
- \* Supplied AC adapter does not comply with -20 to 60°C operating environment specification.
- If you need to have the harsh operating environments specification please contact the Graphtec sales office

#### DC 8.5 to 24V

■ Powered from DC Drive Cable(Requires option (B-513)

#### **USB PD**

■ USB PD compliant battery and AC adapter (Supported USB PD 2.0 later) \*Not supplied

# Standard Accessory for 2 types of PC software and web browser function

### Software

#### **GLT400 SETTING APP**

### **Simple Operation S/W**

Easily enter settings and monitor measured data from a PC. GLT400 is ideal for use with single unit. GLT400 inherited the setting screen menus from GL series.





Sets the various settings by push button remote settings are displayed in the scre

View recorded data files. download and delete data files on your PC through simple software manipulations.

Displaying the current value of GLT400 and controlling the capturing start.

#### **Software**

## **GL-Connection**

Advanced Function S/W

Max 20 units of GLT400 can be connected.

Display modes come standard with a Y-T View, Digital View, XY View and FFT View. Contains direct Excel functions and a file connection function.

Can convert GBD files to CSV format.





Measurement Screen (4 Screen) Measurement Screen (1 Screen)

A function that transfers recorded data directly to specified Excel template file with recording start. Creates a measured data file when stop recording by utilizing a computational expression and macro in combination.

# **Useful function**

### Web browser function

#### Simple Operation S/W

GLT400 can be controlled, monitored, and data transferred to PC via web browser.

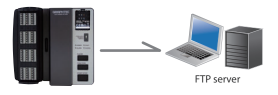


# **Useful function**

# **FTP backup functions**

Remote monitoring & Data sharing

Periodically backing up recording data to FTP server. Backup Interval: 1H · 2H · 6H · 12H · 24H · per file When the upload is succeeded, the file can be deleted automatically from device memory.



#### Available functions on 2 software and web browser

		GLT400 SETTING APP	GL-Connection	WEB browser
Device connection	Wire LAN			
	Wireless LAN		•	
	USB	•	•	×
Number of connected	units	1 unit	20 units	1 unit
Device setting				×
Device control(Start/Stop)				
Display data	Digital value			
	Waveform	×	•	
	Other	×	•	×
Redisplaying the recor	ded file	×	•	×
Connect/ Disconnect du	ring recording		×	
Data transfer to PC		•	•	•
File conversion (CSV)		×	•	×
Supported model		GLT400 only	GL Series *	GL Series *

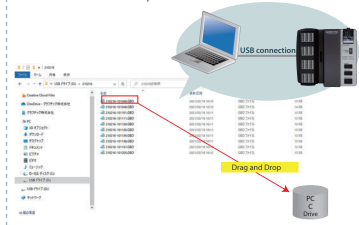
%GL7000•GL2000•GL980•GL840series•GL240•GLT400(Currently-used models only)

# **Useful function**

# **USB Drive Mode**

**Easy&Convenient** 

Internal memory is recognized as a removal disk. this mode facilitates file manipulation such as transfer and deletion.



SDK (Software Development Kit) is offered for free



When backup is enabled and data file format is specified as CSV format, SD memory card exchange (hot-swapping) and RELAY recording

- We cannot support OS that is no longer supported by the OS manufacturer.
- \*4: Thermocouple diameters T K: 0.32 φ, others: 0.65 φ
- \*6: When you are not used B-542, available for only one humidity sensor. Allowable temperature range:-25°C to +80°C (Built to order with 10m,15m and 20m)

Important safety instructions

Before using it, please read the user manual and then please use it properly in accordance with the description.

Standard terminal

M3 screw (Rectangular flat washer) Screwles:

Temperature(\*4) Thermocouples: K, J, E, T, R, S, B, N, C (WRe5-26)

Channels ((+) / (-)) 20mV-2V Range: 60Vp-p,5V-100V Range: 110Vp-p

1MΩ ±5%

60Vp-p

350 Vp-p 1 minute

\* Inquiries related to Measurement accuracy shall be referred to our web site.

the surrounding environment) WPS: Push button method / PIN method

φ14 x 80 mm (excluding cable)

Realtime data (CSV, GBD Binary)

Between cursors, All data

B-513

B-514

B-530

B-542

B-564

B-564SL

B-566

B-568

B-540

B-551

B-588

RIC-430

Y-T View, Digital View, XY View, FFT View

Description Description

Windows10/Windows8.1

Description

Number of CHs per 1 group Up to number of connected units

Maximum number of channels MAX: 2000CH

Channel/Channel 350 Vp-p 1 minute

Communication method | Wireless communication (2.4GHz band) Insert into the SD CARD slot

IEEE802.11b/g/n

Allowable signal source resistance Less than < 300  $\Omega$ 

Channel/Channel 60Vp-p

Channel/GND

Channel/GND

RTD: Pt100, JPt100, Pt1000 (IEC751) Temperature range: 100°C, 500°C, 2000°C

Number of analog channels Input terminal type

Input method

Sampling speed

A/D converter

input voltage

Wireless LAN standard Function

Allowable range Relative humidity measurement

accuracy(5 to 98%)

External dimensions

Supported OS(\*3)

Response time

Cable length Item

Settings Captured data

Display

Display modes File conversion

Statistic/History

E-mail function

DC drive cable

Humidity sensor (\*6)

Standard terminal

Screwless terminal

Expansion terminal

connection cable

Wireless LAN unit

Bracket for DIN rail

Shunt resistor 250Ω

Terminal base cover

L-type stationery-surface K-type thermocouple

Expansion terminal base

Input/output cable for GL

Humidity sensor power box

Withstand high-voltage high-precision terminal B-565

Needle-shape K-type thermocouple RIC-410

Stationery-surface K-type thermocouple RIC-420

Withstand

voltage

Filter

Input resistance

ranges

Measurement Voltage

Screwless terminal (B-564SL)

Photo MOS relay scanning system, All channels isolated, balanced input \*Terminal b to be used to connect the RTD and is shorted within all channels

20, 50, 100, 200, 500 mV: 1, 2, 5, 10, 20, 50, 100 V: 1-5 VF.S.

10 ms/1 ch maximum (10 ms to 50ms; voltage only, Due to restrictions on the number of channels)

0 to 100% (voltage 0 to 1 V scaling conversion) fixed \*B-530(option) is required

Less than < 300 Ω

1MΩ±5%

Method: ΔΣ method, Resolution: 16-bit (Effective resolution: About 1/40000 of the +/- range)

Off, 2, 5, 10, 20, 40(Filter operation is on a moving average basis. The average value of the set sampling count is used. If the sample interval exceeds 30 seconds, the average value of data obtained in a sub-sample (30 seconds) is used)

\*When the wireless unit is inserted, an SD CARD cannot be inserted into the SD CARD slot.

Communication range: Approx. 40 m (Range varies depending on the obstacles and

Measurement environment(0 to 80°C) Measurement accuracy(±3% to ±8%RH)

Encryption function: WEP64, WEP128, WPA-PSK/WPA 2-PSK, TKIP/AES Temperature: -25 to +80°C, Humidity: 0 to 100% RH, Capacitance method

\*Measurement accuracy at 60°C or more is a reference value.

15 sec. (90% response when membrane filter is installed)

Main unit control, real-time data capture, data conversion

Data in Internal memory or SD CARD (CSV, GBD binary) Analog waveforms, logic waveforms, pulse waveforms, digital values

Maximum, Minimum, and Average during data capturing Alarm monitor enables sending of e-mail to the specified address

Analog input terminal

Analog input terminal

Analog input terminal

B-567-05 Connection cable (50cm)

B-567-20 Connection cable (2m)

Used for attaching each input terminal

Bracket for DIN rail (GLT400 or B-566)

-100 to 300°C, Class 1, Cord length: 1.1 m

-30 to 400°C, Class 2, Cord length: 1.1 m

-30 to 600°C, Class 2, Cord length: 1.1 m

2 m long (teminated with mating connector and bare wires)

2 m long (teminated with mating connector and bare wires)

Used for connecting 10 humidity sensors: Built to order

3 m, with a dedicated power connector (Allowable operating temperature range: -25°C to +80°C)

 $250\Omega$  ( $\pm$  0.1%), rated power 1W, maximum operating voltage15.8V

Mountable each analog terminal. Not mountable when B-551 Shunt resistor used

AMP settings, capture settings, Trigger/Alarm settings, others

Withstand high-voltage

1MΩ±5%

300Vр-р

600Vp-p

Less than < 100 Ω

2300VACrms 1 minute

high-precision terminal (B-565)

M3 screw (Rectangular flat washer)

• To avoid malfunction or electric shock, please ensure ground connection and use it in specified power source.





ltem	tion's						
		Description					
Number of analo	g terminal units	Up to 10 units (200CH)					
Sampling speed		10msec to 1 hour (Only voltage:10ms to 50ms with limited channels),					
, 5,,,,,		External (Able to select at only "STAND ALONE" mode) (*1)					
Trigger /	Repeat Trigger	Off· On					
Alarm Functions		Start/Stop: Off, level value, alarm, external input, specified time,					
daimi dilettoris	conditions	specified day of the week, certain time					
	Alarm	Combination: Analog, Logic or "AND" / "OR" of pulse					
	judgment	Analog judgment: H ( $\uparrow$ ), L ( $\downarrow$ ), Window In, Window Out Logic judgment: Pattern					
	modes	Pulse judgment: H (↑), L (↓), Window In, Window Out					
	Operation of the alarm	Alarm Lamp on device, Email Alarm Notification, Alarm Output					
	output function	(4channels ("REMOTE" 1 channel only)					
	Alarm output	Yes					
	(hold function)						
xternal Input/	Input/	Trigger input (1 ch) or External sampling input (1 ch)					
Output (* 1)	output types	Logic input (4 ch) or Pulse input (4 ch) (Only for STAND-ALONE mode)					
output ( 1)							
	Input	Input voltage range: 0 to +30 V (single-ended ground input)					
	specifications	Input signal: No-voltage contact (a-contact, b-contact, NO, NC), Open collector, Voltage inp					
		Input threshold voltage: Approx. +2.5 V , Hysteresis: Approx. 0.5 V (+2.5 to +3 V)(*7)					
	Alarm	Alarm output: 4CH ("REMOTE" 1 channel only)					
	output	Output format: Open collector output (5 V, pull-up resistance 10KΩ) <maximum of="" output="" ratings="" transistor=""></maximum>					
	specifications						
		Collector-GND voltage: 50 V,Collector current: 2 A, Collector dissipation: 0.3 W					
Pulse input	Revolutions mode	This mode counts the number of pulses per sampling interval, and then converts					
aise iriput	nevolutions mode	them by multiplying the scaling factor to the RPM. Settable the number of pulses per revolution					
		during revolution. Spans: 50, 500, 5000, 50 k, 50 k, 5 M, 50 M, 500 M RPM/F.S.					
	Counts mode	Displays a count of the number of pulses for each sampling interval from the					
		start of measurement. Spans: 50, 500, 5000, 50 k, 500 k, 5 M, 50 M, 500 M C/F.S.					
	Inst. Mode	Counts the number of pulses for each sampling interval. Resets the count value after each sampling					
		interval. Spans: 50, 500, 5000, 50 k, 50 k, 50 M, 50 M, 50 M C/F.S.					
	Maximum number	Maximum input frequency: 50kHz,					
	of pulse inputs	Maximum number of count: 50kC/sampling (16-bit counter)					
Anth Channals	or puise inputs						
Math Channels	(ELD)	Computation types: +,-,x,÷(Arithmetic) CH: Input Channel(CH1 to 200)					
Scaling function(		4 points can be set for each channel, Temperature range: 2 points is available					
Annotation Input	t	Alphanumerics ,Number of characters: 31					
		Function: A comment can be input for each channel					
PC I/F	Types	Ethernet (10BASE-T/100BASE-TX), USB 2.0, Wireless LAN (Option)					
	Functions	Transfer device data to the PC, control device from PC, and connect as a remote terminal unit of GL84					
	Ethernet	Web server function,FTP server function,FTP client function,NTP client function,					
	functions	DHCP client function, DHCP server function, Modbus/TCP communication					
	USB functions	USB drive mode: Transfer and delete the captured files in the internal memory or SD CARD					
	Realtime data	10 msec/1 ch maximum					
	transfer speed	* The transfer speed varies depends on the number of channels.					
		Approx. 4GB					
vierriory devices		SD CARD slo: 1(Compatible with SDHC, up to approx. 32GB memory available)					
viemory devices	External memory slot	30 Critio 310: 1 (Computable With 3011C, up to approx. 32 do memory available)					
viernory devices		1 File size is up to 2GB					
memory devices	Maximum size for 1 file	1 File size is up to 2GB					
·	Maximum size for 1 file Memory contents	1 File size is up to 2GB Setup conditions/ Measured data					
	Maximum size for 1 file Memory contents Functions	1 File size is up to 2GB Setup conditions/ Measured data OFF, Ring capturing, Relay capturing					
Memory devices  Capture function	Maximum size for 1 file Memory contents Functions Ring	1 File size is up to 2GB Setup conditions/ Measured data OFF, Ring capturing, Relay capturing If the number of recordings is exceeded "1000 to 2000000",					
	Maximum size for 1 file Memory contents Functions	1 File size is up to 2GB Setup conditions/ Measured data OFF, Ring capturing, Relay capturing If the number of recordings is exceeded "1000 to 2000000", recording will continue on another file with deleting the oldest one.					
	Maximum size for 1 file Memory contents Functions Ring capturing	1 File size is up to 2GB Setup conditions/ Measured data OFF, Ring capturing, Relay capturing If the number of recordings is exceeded "1000 to 2000000", recording will continue on another file with deleting the oldest one. When ring capture is ON, the possible recording time becomes less					
	Maximum size for 1 file Memory contents Functions Ring capturing	1 File size is up to 2GB Setup conditions/ Measured data OFF, Ring capturing, Relay capturing If the number of recordings is exceeded "1000 to 2000000", recording will continue on another file with deleting the oldest one. When ring capture is ON, the possible recording time becomes less The captured data is continuously captured by files separated in the set relay unit without losing data					
	Maximum size for 1 file Memory contents Functions Ring capturing	1 File size is up to 2GB Setup conditions/ Measured data OFF, Ring capturing, Relay capturing If the number of recordings is exceeded "1000 to 2000000", recording will continue on another file with deleting the oldest one. When ring capture is ON, the possible recording time becomes less					
	Maximum size for 1 fle Memory contents Functions Ring capturing Relay capturing File format	1 File size is up to 2GB Setup conditions/ Measured data OFF, Ring capturing, Relay capturing If the number of recordings is exceeded "1000 to 2000000", recording will continue on another file with deleting the oldest one. When ring capture is ON, the possible recording time becomes less The captured data is continuously captured by files separated in the set relay unit without losing data					
Capture function	Maximum size for 1 fle Memory contents Functions Ring capturing Relay capturing File format Functions during capture	1 File size is up to 2GB Setup conditions/ Measured data OFF, Ring capturing, Relay capturing If the number of recordings is exceeded "1000 to 2000000", recording will continue on another file with deleting the oldest one. When ring capture is ON, the possible recording time becomes less The captured data is continuously captured by files separated in the set relay unit without losing data GBD (Graphtec Binary Data)Format/CSV Format Replacement of SD CARD					
Capture function	Maximum size for 1 file Memory contents Functions Ring capturing Relay capturing File format Functions during capture Backup interval	1 File size is up to 2GB Setup conditions/ Measured data OFF, Ring capturing, Relay capturing If the number of recordings is exceeded "1000 to 2000000", recording will continue on another file with deleting the oldest one. When ring capture is ON, the possible recording time becomes less The captured data is continuously captured by files separated in the set relay unit without losing data GBD (Graphtec Binary Data)Format/CSV Format Replacement of SD CARD OFF, 1, 2, 6, 12, 24 hours, Each file					
Capture function  Data backup  unction	Maximum size for 1 fle Memory contents Functions Ring capturing Relay capturing File format Functions during capture Backup interval Backup destination	1 File size is up to 2GB Setup conditions/ Measured data OFF, Ring capturing, Relay capturing If the number of recordings is exceeded "1000 to 2000000", recording will continue on another file with deleting the oldest one. When ring capture is ON, the possible recording time becomes less The captured data is continuously captured by files separated in the set relay unit without losing data GBD (Graphtec Binary Data) Format/CSV Format Replacement of SD CARD OFF, 1, 2, 6, 12, 24 hours, Each file Internal memory, SD card, FTP					
Capture function  Data backup  unction *2)	Maximum size for 1 file Memory contents Functions Ring capturing Relay capturing File format Functions during capture Backup interval Backup destination Data format	1 File size is up to 2GB Setup conditions/ Measured data OFF, Ring capturing, Relay capturing If the number of recordings is exceeded "1000 to 2000000", recording will continue on another file with deleting the oldest one. When ring capture is ON, the possible recording time becomes less The captured data is continuously captured by files separated in the set relay unit without losing dat GBD (Graphtec Binary Data)Format/CSV Format Replacement of SD CARD OFF, 1, 2, 6, 12, 24 hours, Each file Internal memory, SD card, FTP GBD-CSV					
	Maximum size for 1 file Memory contents Functions Ring capturing Relay capturing File format Functions during capture Backup interval Backup destination Data format	1 File size is up to 2GB Setup conditions/ Measured data OFF, Ring capturing, Relay capturing If the number of recordings is exceeded "1000 to 2000000", recording will continue on another file with deleting the oldest one. When ring capture is ON, the possible recording time becomes less The captured data is continuously captured by files separated in the set relay unit without losing data GBD (Graphtec Binary Data)Format/CSV Format Replacement of SD CARD OFF, 1, 2, 6, 12, 24 hours, Each file Internal memory, SD card, FTP GBD-CSV -20 to +60°C only when using B-564 or B-564SL input terminals & DC power.					
Capture function  Data backup  unction *2)	Maximum size for 1 file Memory contents Functions Ring capturing Relay capturing File format Functions during capture Backup interval Backup destination Data format	1 File size is up to 2GB Setup conditions/ Measured data OFF, Ring capturing, Relay capturing If the number of recordings is exceeded "1000 to 2000000", recording will continue on another file with deleting the oldest one. When ring capture is ON, the possible recording time becomes less The captured data is continuously captured by files separated in the set relay unit without losing dat GBD (Graphtec Binary Data)Format/CSV Format Replacement of SD CARD OFF, 1, 2, 6, 12, 24 hours, Each file Internal memory, SD card, FTP GBD-CSV -20 to +60°C only when using B-564 or B-564SL input terminals & DC power. 0 to +45°C when using B-565 input terminal or AC Adapter.					
Capture function  Data backup  unction  *2)	Maximum size for 1 file Memory contents Functions Ring capturing Relay capturing File format Functions during capture Backup interval Backup destination Data format	1 File size is up to 2GB  Setup conditions/ Measured data  OFF, Ring capturing, Relay capturing  If the number of recordings is exceeded "1000 to 2000000", recording will continue on another file with deleting the oldest one.  When ring capture is ON, the possible recording time becomes less The captured data is continuously captured by files separated in the set relay unit without losing dat  GBD (Graphted Binary Data)Format/CSV Format  Replacement of SD CARD  OFF, 1, 2, 6, 12, 24 hours, Each file  Internal memory, SD card, FTP  GBD-CSV  -20 to +60°C only when using B-564 or B-564SL input terminals & DC power. 5 to 85%R.H. (non condensed)					
Capture function  Data backup  unction  *2)	Maximum size for 1 file Memory contents Functions Ring capturing Relay capturing File format Functions during capture Backup interval Backup destination Data format	1 File size is up to 2GB Setup conditions/ Measured data OFF, Ring capturing, Relay capturing If the number of recordings is exceeded "1000 to 2000000", recording will continue on another file with deleting the oldest one. When ring capture is ON, the possible recording time becomes less The captured data is continuously captured by files separated in the set relay unit without losing dat GBD (Graphtec Binary Data)Format/CSV Format Replacement of SD CARD OFF, 1, 2, 6, 12, 24 hours, Each file Internal memory, SD card, FTP GBD-CSV -20 to +60°C only when using B-564 or B-564SL input terminals & DC power. 0 to +45°C when using B-565 input terminal or AC Adapter.					
Data backup unction 2) Dperating Enviro	Maximum size for 1 file Memory contents Functions Ring capturing Relay capturing File format Functions during capture Backup interval Backup destination Data format	1 File size is up to 2GB  Setup conditions/ Measured data  OFF, Ring capturing, Relay capturing  If the number of recordings is exceeded "1000 to 2000000", recording will continue on another file with deleting the oldest one.  When ring capture is ON, the possible recording time becomes less The captured data is continuously captured by files separated in the set relay unit without losing dat  GBD (Graphted Binary Data)Format/CSV Format  Replacement of SD CARD  OFF, 1, 2, 6, 12, 24 hours, Each file  Internal memory, SD card, FTP  GBD-CSV  -20 to +60°C only when using B-564 or B-564SL input terminals & DC power. 5 to 85%R.H. (non condensed)					
Data backup unction 2) Dperating Enviro	Maximum size for 1 file Memory contents Functions Ring capturing Relay capturing File format Functions during capture Backup interval Backup destination Data format	1 File size is up to 2GB Setup conditions/ Measured data OFF, Ring capturing, Relay capturing If the number of recordings is exceeded "1000 to 2000000", recording will continue on another file with deleting the oldest one. When ring capture is ON, the possible recording time becomes less The captured data is continuously captured by files separated in the set relay unit without losing data GBD (Graphtec Binary Data)Format/CSV Format Replacement of SD CARD OFF, 1, 2, 6, 12, 24 hours, Each file Internal memory, SD card, FTP GBD-CSV -20 to +60°C only when using B-564 or B-564SL input terminals & DC power. 0 to +45°C when using B-565 input terminal or AC Adapter. 5 to 85%RH. (non condensed) (When using the USB PD as the power supply, the spec. is based on power supply requirements.					
Capture function  Data backup  unction *2)	Maximum size for 1 file Memory contents Fenctions Ring capturing Relay capturing File format Functions during capture Backup interval Backup destination Data format Innment  AC Adapter DC power	1 File size is up to 2GB Setup conditions/ Measured data OFF, Ring capturing, Relay capturing If the number of recordings is exceeded "1000 to 2000000", recording will continue on another file with deleting the oldest one. When ring capture is ON, the possible recording time becomes less The captured data is continuously captured by files separated in the set relay unit without losing dat GBD (Graphtec Binary Data)Format/CSV Format Replacement of SD CARD OFF, 1, 2, 6, 12, 24 hours, Each file Internal memory, SD card, FTP GBD-CSV -20 to +60°C only when using B-564 or B-564SL input terminals & DC power. 0 to +45°C when using B-565 input terminal or AC Adapter. 5 to 8596R.H. (non condensed) (When using the USB PD as the power supply, the spec. is based on power supply requirements. AC 100~240V / 50~60Hz 8.5 to 24V DC (Maximum 26.4V)(Requires option (B-514)					
Data backup unction *2) Operating Enviro	Maximum size for 1 file Memory contents Functions Ring capturing Relay capturing File format Functions during capture Backup interval Backup destination Data format Inment  AC Adapter DC power USB PD	1 File size is up to 2GB Setup conditions/ Measured data OFF, Ring capturing, Relay capturing If the number of recordings is exceeded "1000 to 2000000", recording will continue on another file with deleting the oldest one. When ring capture is ON, the possible recording time becomes less The captured data is continuously captured by files separated in the set relay unit without losing dat GBD (Graphtec Binary Data)Format/CSV Format Replacement of SD CARD OFF, 1, 2, 6, 12, 24 hours, Each file Internal memory, SD card, FTP GBD-CSV -20 to +60°C only when using 8-564 or 8-564SL input terminals & DC power. 0 to +45°C when using 8-565 input terminal or AC Adapter. 5 to 85%R.H. (non condensed) (When using the USB PD as the power supply, the spec. is based on power supply requirements. AC 100~240V / 50~60Hz 8.5 to 24V DC (Maximum 26.4V)(Requires option (B-514) External USB PD compatible battery(USB Power Delivery Revision 2.0 later), (not supplie					
Data backup unction *2) Departing Enviro	Maximum size for 1 file Memory contents Functions Functions Ring capturing Relay capturing File format Functions during apture Backup interval Backup destination Data format Innment  AC Adapter DC power USB PD tion	1 File size is up to 2GB  Setup conditions/ Measured data  OFF, Ring capturing, Relay capturing  If the number of recordings is exceeded "1000 to 2000000", recording will continue on another file with deleting the oldest one.  When ring capture is ON, the possible recording time becomes less The captured data is continuously captured by files separated in the set relay unit without losing dat  GBD (Graphtec Binary Data)Format/CSV Format  Replacement of SD CARD  OFF, 1, 2, 6, 12, 24 hours, Each file  Internal memory, SD card, FTP  GBD-CSV  -20 to +60°C only when using B-564 or B-564SL input terminals & DC power.  10 to +45°C when using B-565 input terminal or AC Adapter.  5 to 85%R.H. (non condensed)  (When using the USB PD as the power supply, the spec. is based on power supply requirements  AC 100~240V / 50~60Hz  8.5 to 24V DC (Maximum 26.4V)(Requires option (B-514)  External USB PD compatible battery(USB Power Delivery Revision 2.0 later), (not supplied)  Below 24VA(when using the supplied AC adapter, AC100V)					
Data backup unction 2) Derating Enviro Power source Power consumpt	Maximum size for 1 file Memory contents Functions Ring capturing Relay capturing File format Functions during capture Backup interval Backup destination Data format nument  AC Adapter DC power USB PD Lion [WxDxH] (approx.)	1 File size is up to 2GB  Setup conditions/ Measured data  OFF, Ring capturing, Relay capturing  If the number of recordings is exceeded "1000 to 2000000", recording will continue on another file with deleting the oldest one.  When ring capture is ON, the possible recording time becomes less The captured data is continuously captured by files separated in the set relay unit without losing dat  GBD (Graphtec Binary Data)Format/CSV Format  Replacement of SD CARD  OFF, 1, 2, 6, 12, 24 hours, Each file Internal memory, SD card, FTP  GBD-CSV  -20 to +60°C only when using B-564 or B-564SL input terminals & DC power. 0 to +45°C when using B-565 input terminal or AC Adapter. 5 to 85%RH. (non condensed) (When using the USB PD as the power supply, the spec. is based on power supply requirements AC 100~240V / 50~60Hz  8.5 to 24V DC (Maximum 26.4V)(Requires option (B-514)  External USB PD compatible battery(USB Power Delivery Revision 2.0 later),(not supplie Below 24VA(when using the supplied AC adapter,AC100V)  Standard terminal (B-564) or Screwless terminal (B-564SL): 187.5 × 183 × 65.5 m					
Data backup unction  2) Departing Enviro  Power source  Power consumpt xternal dimensions excluding protru	Maximum size for 1 file Memory contents Femory contents Ring capturing Relay capturing File format Functions during capture Backup interval Backup interval Backup destination Data format Innment  AC Adapter DC power USB PD tion [WKDXH] (approx.) Justions)	1 File size is up to 2GB  Setup conditions/ Measured data  OFF, Ring capturing, Relay capturing  If the number of recordings is exceeded "1000 to 2000000", recording will continue on another file with deleting the oldest one.  When ring capture is ON, the possible recording time becomes less  The captured data is continuously captured by files separated in the set relay unit without losing dat  GBD (Graphtec Binary Data) Format/CSV Format  Replacement of SD CARD  OFF, 1, 2, 6, 12, 24 hours, Each file  Internal memory, SD card, FTP  GBD-CSV  -20 to +60°C only when using B-564 or B-564SL input terminals & DC power. 0 to +45°C when using B-565 input terminal or AC Adapter. 5 to 85%RH. (non condensed)  (When using the USB PD as the power supply, the spec. is based on power supply requirements  AC 100~240V / 50~60Hz  8.5 to 24V DC (Maximum 26.4V)(Requires option (B-514)  External USB PD compatible battery(USB Power Delivery Revision 2.0 later), (not supplie  Below 24VA(when using the supplied AC adapter, AC100V)  Standard terminal (B-564) or Screwless terminal (B-565S): 187.5×183×65.5 m  Withstand high-voltage high-precision terminal (B-565): 187.5×183×73.4mm					
Data backup unction  2) Departing Enviro  Power source  Power consumpt xternal dimensions excluding protru	Maximum size for 1 file Memory contents Femory contents Ring capturing Relay capturing File format Functions during capture Backup interval Backup interval Backup destination Data format Innment  AC Adapter DC power USB PD tion [WKDXH] (approx.) Justions)	1 File size is up to 2GB  Setup conditions/ Measured data  OFF, Ring capturing, Relay capturing  If the number of recordings is exceeded "1000 to 2000000", recording will continue on another file with deleting the oldest one.  When ring capture is ON, the possible recording time becomes less The captured data is continuously captured by files separated in the set relay unit without losing dat  GBD (Graphtec Binary Data)Format/CSV Format  Replacement of SD CARD  OFF, 1, 2, 6, 12, 24 hours, Each file Internal memory, SD card, FTP  GBD-CSV  -20 to +60°C only when using B-564 or B-564SL input terminals & DC power. 0 to +45°C when using B-565 input terminal or AC Adapter. 5 to 85%RH. (non condensed) (When using the USB PD as the power supply, the spec. is based on power supply requirements AC 100~240V / 50~60Hz  8.5 to 24V DC (Maximum 26.4V)(Requires option (B-514)  External USB PD compatible battery(USB Power Delivery Revision 2.0 later),(not supplie Below 24VA(when using the supplied AC adapter,AC100V)  Standard terminal (B-564) or Screwless terminal (B-564SL): 187.5 × 183 × 65.5 m					
Data backup unction **2) **2) **2) **2) **Power source **Power consumpt tixternal dimensions excluding protru Weight (approx.)	Maximum size for 1 file Memory contents Functions Ring capturing Relay capturing Relay capturing Backup interval Backup interval Backup destination Data format Interval Description of the properties of the prop	1 File size is up to 2GB  Setup conditions/ Measured data  OFF, Ring capturing, Relay capturing  If the number of recordings is exceeded "1000 to 2000000", recording will continue on another file with deleting the oldest one.  When ring capture is ON, the possible recording time becomes less  The captured data is continuously captured by files separated in the set relay unit without losing dat  GBD (Graphtec Binary Data)Format/CSV Format  Replacement of SD CARD  OFF, 1, 2, 6, 12, 24 hours, Each file  Internal memory, SD card, FTP  GBD-CSV  -20 to +60°C only when using B-564 or B-564SL input terminals & DC power. 0 to +45°C when using B-565 input terminal or AC Adapter. 5 to 85%RH. (non condensed)  (When using the USB PD as the power supply, the spec. is based on power supply requirements. AC 100~240V / 50~60Hz  8.5 to 24V DC (Maximum 26.4V)(Requires option (B-514)  External USB PD compatible battery(USB Power Delivery Revision 2.0 later), (not supplie  Below 24VA(when using the supplied AC adapter, AC100V)  Standard terminal (B-564) or Screwless terminal (B-565L): 187.5 x 183 x 65.5 m  Withstand high-voltage high-precision terminal (B-565): 187.5 x 183 x 73.4mm					
Data backup unction *2) Operating Enviro	Maximum size for 1 file Memory contents Functions Ring capturing Relay capturing Relay capturing Backup interval Backup interval Backup destination Data format Interval Description of the properties of the prop	1 File size is up to 2GB  Setup conditions/ Measured data  OFF, Ring capturing, Relay capturing  If the number of recordings is exceeded "1000 to 2000000", recording will continue on another file with deleting the oldest one.  When ring capture is ON, the possible recording time becomes less The captured data is continuously captured by files separated in the set relay unit without losing dat  GBD (Graphtec Binary Data)Format/CSV Format  Replacement of SD CARD  OFF, 1, 2, 6, 12, 24 hours, Each file Internal memory, SD card, FTP  GBD-CSV  -20 to +60°C only when using B-564 or B-564SL input terminals & DC power. 0 to +45°C when using B-565 input terminal or AC Adapter. 5 to 85%R.H. (non condensed)  (When using the USB PD as the power supply, the spec. is based on power supply requirements. AC 100~240V / 50~60Hz  8.5 to 24V DC (Maximum 26.4V)(Requires option (B-514)  External USB PD compatible battery(USB Power Delivery Revision 2.0 later), (not supplie  Below 24VA(when using the supplied AC adapter, AC100V)  Standard terminal (B-564) is attached: 1090g  Screwless terminal (B-564) is attached: 1090g  Screwless terminal (B-564SL) is attached: 1020g					
Data backup unction **2) **2) **2) **2) **Power source **Power consumpt tixternal dimensions excluding protru Weight (approx.)	Maximum size for 1 file Memory contents Functions Ring capturing Relay capturing Relay capturing Backup interval Backup interval Backup destination Data format Interval Description of the properties of the prop	1 File size is up to 2GB  Setup conditions/ Measured data  OFF, Ring capturing, Relay capturing  If the number of recordings is exceeded "1000 to 2000000", recording will continue on another file with deleting the oldest one.  When ring capture is ON, the possible recording time becomes less The captured data is continuously captured by files separated in the set relay unit without losing dat  GBD (Graphtec Binary Data)Format/CSV Format  Replacement of SD CARD  OFF, 1, 2, 6, 12, 24 hours, Each file Internal memory, SD card, FTP  GBD-CSV  -20 to +60°C only when using B-564 or B-564SL input terminals & DC power. 0 to +45°C when using B-565 input terminal or AC Adapter. 5 to 85%R.H. (non condensed)  (When using the USB PD as the power supply, the spec. is based on power supply requirements AC 100~240V / 50~60Hz  8.5 to 24V DC (Maximum 26.4V)(Requires option (B-514)  External USB PD compatible battery(USB Power Delivery Revision 2.0 later), (not supplie  Below 24VA(When using the supplied AC adapter, AC100V)  Standard terminal (B-564) or Screwless terminal (B-564SL): 187.5×183×73.4mm  Standard terminal (B-564) is attached: 1090g					

- (Each file can be selected only when the backup destination is set to FTP and the captured file is deleted when the backup of the FTP client settings is activated normally)When the RING mode or external pulse synchronization sampling is selected for recording, the backup function is not available. When there are many active channels or the sampling time is fast or the backup interval is long, it may take time to close the data file after recording stops because the size of the data to be backed up becomes large.
  - When saving file to FTP server using wireless LAN connection, backup may fail depending on the communication condition. Available sampling speed is 100 ms or slower when using the CSV format

