GRAPHTEC

GS-DPA-AC

GS-DPA-AC-UM-151 For GL100

Adapter for AC Current Sensor USER'S MANUAL

Thank you very much for buying this GRAPHTEC product.

This module can be used as a measurement adapter (hereafter "module") that connects to the GL100-N/GL100-WL.

These directions describe preparations and cautions before measurement.

To ensure safety, please read the operation instructions, etc.

For details on the warnings and how to handle this module, please read the Quick Start Guide or USER'S MANUAL included on the CD-ROM (included in the GL100 packaging)

Confirmation of the exterior

After opening the package, please confirm that there are no problems (scratches and dirt) on the exterior before use.

Confirmation of the attached items.

User's manual (this book): 1

If by any chance faults are found, please contact the store where you bought the item.

⁷ Please note that items mentioned in this book may change without prior notice.

604309082 MANUAL-AC

1 Part Names

This section describes the name and function of each part.



2 How To Connect

1. Connect the AC Current Sensor (GS-AC**A, sold separately) to the module





WARNING The connector is exclusively to be used to connect the AC Current Sensor. Do not connect it to voltages, other electrical currents, etc. It will damage the module,

A CAUTION Pulling the AC Current Sensor's cable and holding the sensor by the cable will damage the cable's wires.

2. How to measure with AC Current Sensor

Remove the AC Current Sensor's lock, insert the measurement cable and push it in until it locks (putting the cable in the wrong way will cause the module to measure incorrectly).



Clamp ch1 and ch2 to R-phase and S-phase respectively when using single-phase 3-wire. Clamp ch1 and ch2 to R-phase and T-phase respectively when using

3-phase 3-wire. Example of wiring < Single-phase 2-wire < Single-phase 3-wire Load side (L) Load side (L)



< 3-phase 3-wire >

3 How To Measure

1. Power supply (Refer to Quick Start Guide or USER'S MANUAL.) Connect this module while power is being supplied to the GL100 by a battery or USB cable.

2. Start-up and operation

(1) Screen display menu flow

After power-on, the GL100 is ready for operation by holding down [MENU] key. When the module is connected, "Module Type Recognition" screen is displayed. When the module is not connected, "Module Unconnected State" screen is displayed.

Hold down the [QUIT] key (approx. three seconds) to put the module into standby state.

When running on batteries, the module will

return to the free-running scree

automatically go into standby state after three minutes of no operation.

Press the [ENTER] key while in standby state to

Operate in accordance with the displayed instructions.

SENSOR ERROR!! Please connect the sensor QUIT key to Power Off	Module unconnected state <operation></operation>
BAT LAN	Percentition of module type
"Please wait"	Recognition of module types
G L 1 0 0 - A C	Standby state
ENTER key to start QUIT key to Power Off BAT LAN	<operation> Press [ENTER] key.</operation>
GL100-AC Initializing!!	Module start-up

(2) Free-running screen



3. Setting (1) Setting screen operation Item selecting screen Press the [MENU] key on the free-running screen to go to the setting screen <How to set> Select the item with the directional keys (AVAD) and press the [ENTER] key. 1:200A⊽ 100V⊽ 1.00 2:200A⊽ 100V⊽ 1.00 DEST:SD Ca Free CAPA: 498180 If the submenu shows † ↓ then there are selections in those directions. Numerical entry screen <How to set: Numbers can be inputted by increasing or decreasing the value with the riangleand \bigtriangledown kevs. [Date/Time] Type: YY:MM: Date: 20<mark>14</mark>-0 Time: 03:18 : D D ⊽ 0 1 - 0 4 8 : 2 6 ⊽ (2) AMP setting Select measure mode, select the sensor type being used, and set the measured voltage and power factor. MEAS Mode [AMP] 1/8 MEAS. Mode: AC1-2 CH: Input Volt P.F. 1:200A⊽ 100V⊽ 1.00⊽ 2:200A⊽ 100V⊽ 1.00⊽ AC1Ø2W (2ch) Off, 50, 100, 200A Input 90 to 600 0.30 to 1.00 AC1Ø3W, AC3Ø3W 50, 100, 200A Input Vol 90 to 600V 0.30 to 1.00 The actual value that is being measured is the electrical current. The electrical current value is converted by multiplying the measured electrical current value with the AMP setting's voltage and power factor (percent of actual power) (see below). AC1ø2W: Setting for single-phase 2-wire measurement Measurement of the 2 channels is possible. * Power = Measured current x Voltage x Power factor AC1ø3W: Setting for single-phase 3-wire measurement * Power = (Measured current (ch1) + Measured current (ch2)) x Voltage x Power factor AC3ø3W: Setting for 3-phase 3-wire measurement * Power = ((Measured current (ch1) + Measured current (ch2)) ÷ 2) x Voltage x 3 x Power factor The voltage and power factor in the above calculation formulas are the numerical values set on the setting screen. <Power display> • Only the instantaneous electrical power can be displayed when free-running. ●By pressing the [<>] keys when recording, you can switch between displaying the instantaneous electrical power and accumulated electrical power. (3) DATA setting Set the Sampling and Capture Mode those will be recorded to the data recording media. The recorded data's size will be displayed in the information for the SD card being recorded to. Please take note of it. DATA recording condition setting DATA Sampling 500 ms. 1. 2. 5. 10. 20. 30 s. CONT. 1, 2, 5, 10, 20, 30, 60 min Capture MODE CONT, 1 Hour, 24 Hour pture DIST:SD Card ree CAPA:498180 Capture DIST Memory, SD can (4) TRIGGER setting Select the conditions for beginning data recording after measurement starts. : Pressing the [START/STOP] key on this module will start/stop recording. Off : The recording will start with the trigger source conditions after Start pressing the [START/STOP] key. The recording will stop after pressing the [START/STOP] kev. : The recording will start after pressing the [START/STOP] key Stop and will be stopped with the trigger source conditions TRIGGER

TRIGGER capture condition settings TRIG setting Off, Start, Stop TRIG Source Off Alarm Date, Time

(5) ALARM setting

Set the alarm information. The parameters will vary depending on the setting range. Please set the number level.



4 Recording

(1) Recording Press the [START/STOP] key to start measuring with the set conditions. After pressing [START] key, when the module is in awaiting recording start, "ARMED" is displayed, and then when recording is started, "REC" is displayed. When alarm occurs, "ALM" is displayed, REC. ALM. 1:28 Current time Note: The current time display can PWR 10.51 be switched to the elapsed time with the [QUIT] key when AC(A): 105. PWR. 10.51km BAT LAN SD S: 1.0s When battery Sampling interval replacemen "SD" is displayed during accessing the SD card. is required. "BAT" is displayed. LAN: displayed when the wireless LAN connection is enabled. You can switch to the Integration screen with the \triangleleft and \triangleright keys when recording data. The module's status is shown with the lamp display STATUS (Orange) PetitLOGGER OL100 $\overline{\bigcirc}$ \bigcirc \bigcirc Accessing SD card Access light Flash once every 5 seconds Low battery 000 Alarm active Flash once every 10 seco POWER(Green) Power supplying Flash once every 10 seconds Wireless LAN connection Flash once every 5 seconds possible status CAUTION • When accessing an SD card, do not remove the SD card. The data may not write properly or the SD card may be damaged. •When "low battery" is displayed, replace the battery or connect the USB interface to supply power as soon as possible. Caution: Batteries cannot be replaced when recording data. Replace them after the recording has finished. (2) Recording completion L 1 0 0 - A C • Press the [START/STOP] key to stop measuring. Sleeping!! ENTER key to start • The screen display will change to the standby screen display. QUIT key t BAT LAN

• Press [ENTER] key to change to the free-running screen display.

5 How To Confirm The Data

Check the recorded data with the application software included with this module using the method below (for details, refer to the USER'S MANUAL).

- (1) Connect the USB interface and check the online data
- (2) Insert the SD card into PC and check the data directly
- (3) Check the data directly from PC via wireless LAN

6 Specifications

Item	Contents
Measurement data	Current, power, accumulated power
	* The accumulated power is displayed only when recording.
Connectable sensors	50A AC Current Sensor (GS-AC50A)
	100A AC Current Sensor (GS-AC100A)
	200A AC Current Sensor (GS-AC200A)
	* This is optional
Measurement channel	Connectable sensor: up to 2 channels
Measured current	<module +="" sensor=""></module>
accuracy	±2.0% FS ± 1 digit
	Ambient temperature 23°C, Rated input, Rated frequency
Frequency to be measured	50Hz / 60Hz
Applicable circuit	Single-phase 2-wire
	Single-phase 3-wire
	3-phase 3-wire
Measured value display	Current and power
function	(Instantaneous power or accumulated power consumption)
Primary rated current	50A AC Current Sensor: 50A
	100A AC Current Sensor: 100A
	200A AC Current Sensor: 200A
Withstand voltage	Between case and all input/output terminals interval
	AC1000V, 50/60Hz, 1 min.
Sampling interval	0.5, 1, 2, 5, 10, 20, 30 sec.
	1, 2, 5, 10, 20, 30, 60 min.
Alarm	OFF / Level
Cable length	approx. 20 cm
Usage environment	-10 to 50°C, 80% RH or less (non-condensing)
External dimensions	46 × 66 × 27.4 mm (not including protruding parts)
[W×D×H] (approximate)	
Weight (approximate)	55 g

The AC Current Sensor has the specifications below. Be careful when handling it.

AC Current Sensor specifications Max. allowable current : GS-AC50A: 100Arms, GS-AC100A: 200Arms, GS-AC200A: 300Arms Withstand voltage : AC2200V, 1 min. (between external case and output terminals) Insulation resistance: DC500V, 100M or more (between external case and output terminals) Window diameter: GS-AC50A: 10 mm, GS-AC100A: 16 mm, GS-AC200A: 24 mm Operating temperature and humidity: -10 to 60°C 80% RH or less Cable length: approx. 20 cm