Right choice for ultimate yield

Lselectric strives to maximize customers' profit in gratitude of choosing us for your partner.

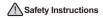
Digital Power Measuring Device GIMAC1000 User Manual

HIGH MEASURING ACCURACY



MEASURING EQUIPMENT E510811





- Read this manual carefully before installing, wiring, operating, servicing or inspecting this equipment.
- . Keep this manual within easy reach for quick reference.



Contents

A table of contents

| Safety precaution | 4 |
|--|----|
| 1. The information of installation | 6 |
| 2. The characteristics of GIMAC1000 ———— | 9 |
| 3. The structure of product | 11 |
| 4. The Rating & Specification | 12 |
| 5. Wiring connection | 16 |
| 6. Operation & Setting | 23 |
| 7. Type designation ——————— | 49 |

Notice

Symbol

< Table 1 Symbols >

| Number | Symbol | Reference | Description | | |
|--------|----------|-----------------------------|---|--|--|
| 1 | | IEC 60417-5172 (2003-02) | Equipment protected throughout by DOUBLE INSULATION or REINFORCED INSULATION | | |
| 2 | <u> </u> | ISO 7000-0434B (2004-01) | Caution | | |

Safety precaution

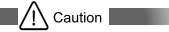
The attention subject for the safety.



- Please do not operate, inspect, and install by yourself.
- Please do not wiring operation when it is applied with power or on the operation; it may result in electric shock.
- Please do not all the wiring operation with the live bus bar; it may result in electric shock or fire and property damage by charging voltage of current transformer
- Please put to earth; it may result in electric shock
- Please do not attempt to disassemble even when the power not applied; it may result in electric shock by charging current remained in the product
- Please do not short-circuit the secondary part of PT; it may result in fire.
- Please do not disconnection the secondary part of CT; it may result in fire or explosives.
- Please do not wire or operate with wet hands; it may result in electric shock.
- Please do not use any damaged cable; it may result in electric shock
- Please use the ring terminal when wiring the cable; it may result in electric shock by bare wire
- Please work after wearing safety gear.
- Please work after installing the safety caution sign.
- Please perform the withstanding voltage test or the insulation resistance test of the switchboard installed with products after disconnecting all wires.

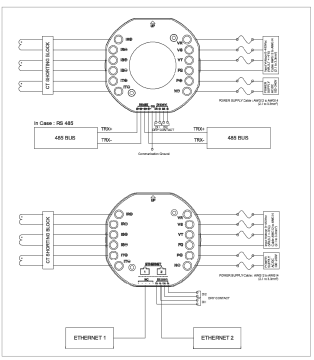
Safety precaution

The attention subject for the safety.



- Safety caution for installation & terminal wiring
 - Apply the rated voltage to the power supply terminal; it may result in property damage or fire
 - Please keep away product from screws, metals, water, or oil; it may result in fire
 - Please keep the rated load and polarity for input & output contacts; it may result in property damage or fire
 - Please wire to the terminal block after checking the terminal number; it may result in property damage or fire.
 - Please assemble terminal cover after wiring the terminal.
 - Specialist help shall be sought for the installation and maintenance of product; it may result in malfunction or accident
- Inspection item before power supply being applied
 - Check the voltage or polarity of control power supply.
 - Check the wiring condition of input / output terminal.
- Caution for storage & handing
 - Please store dry & clean place.
 - Please do not throw or put force on it during transport; it m ay result in malfunction or wrong operation.
 - Please do not load over 10 stories .
- Caution for disposal
 - Please dispose of it in accordance with industrial waste regulation.

1. The information of installation



< PIC 1 The configuration of terminal & wiring connection >

1. The information of installation

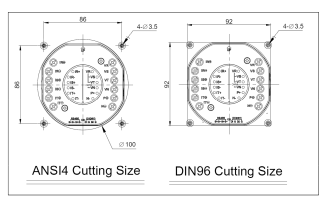
- Please cut in accordance with DIN 96 or AINSI 4 to the installation position.
 Please refer to "External Dimensions & Cut-out" for the detail.
- 2) Please connect the power supply line Please do not close the power supply before finishing the PT/CT Wiring connection . The rating of power supply is in the range of AC/DC100 \sim 240V \pm 10%
- 3) Please connect the corresponding wires to voltage & current input terminal side, Please refer to "Wiring connection" for the detail
- 4) Please connect the communication cable if the product has the function of communication. Please refer to "The wiring connection of communication cable" for the detail.
- Apply the power supply after closing the Fuse of voltage input Terminal side and opening CT SHORTING BLOCK
- 6) Please do the device setting Please refer to "Setting method" for the detail
- 7) Please install GIMAC1000 indoors.

 If it is installed it outdoors. Please install it in the enclosure.
- 8) Please Use a circuit breaker of 10A capacity or more when you connecting control power.
- < Simple setting method >
- Move to "Setting Menu" if pressing [UP], [DOWN] KEY at the Same time.
- The initial window of setting window displays the wiring connection as "Conn".
- Press [UP],[DOWN] KEY to move between setting items.
- If pressing [ENTER] KEY at setting item, it will be blinking to indicate its possible setting change.
- After changing the setting by [UP], [DOWN] KEY, press [ENTER] KEY to store it
- If pressing [UP], [DOWN] KEY at the same time after finishing all setting, it turns back to the measurement window.

1. The information of installation

Mounting

- 1) Place GIMAC1000 into the cutout [ANS14, DIN96 Cutting Size supported)
- Install GIMAC1000 to panel using fixing screw of four units(included).



< PIC 2 Dimension of product >

2. The characteristic of GIMAC1000

GIMAC1000 is the digital integrated equipment for measuring/displays the various electricity quantities (Three-phase voltage/current, electric power, electric energy, PF, frequency, Demand current, MAX).

It is device used for switchboard and available for 1 P 2W, 1 P 3W, 3P 3W Delta, 3P 3W Y, 3P 4W connection

GIMAC1000 is convenient to use for customer with following characteristics

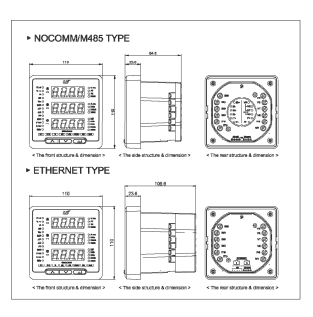
- ◆ The high measuring accuracy

 It guarantees the high reliability by keeping the accuracy even in which the frequency is variable, 0.3 %(Real Scale) for voltage at the rated voltage of 10V~452V, 0.3%(Full Scale) for current at the current of 0.05~6A (CT 5A), 0.01~1.2A (CT 1A)and 0.5 Class in accordance with IEC1 036 for electric power and energy
- ♦ The wide range of PT input voltage (AC380V)It is and easy to install as the voltage of AC 10~380V + 120%(AC1 O ~ 452V) can be input directly without extra primary PT
- ◆ The various measurements It has 3 windows which measure/display the measuring values,13 measuring values for Non-Extensible Type(NO TYPE) and 40 measuring values for Extensible Type(EX TYPE)

2 The characteristic of GIMAC1000

- ◆ Compact size of external dimension & Cutting Size of Panel The external dimension is 110(W) x 110(H) x 84.6(0) mm and Cutting Size of Panel is designed to comply with DIN 96 and AINSI 4.
- ◆ RS485/ETHERNET MODBUS It provides MODBUS RTU protocol on RS 485 and MODBUS TCP/IP protocol on ETHERNET
- ◆ Free voltage of control power It is available for the various control power environment with the range of AC/DC 100-240V \pm 10%.
- ♦ The check of wrong connection The wrong connection of PT can be prevented by displaying it to user after judging the faults based on the phase rotating direction of voltage. (Only of 3P4W & 3P 3WY Connection)
- Automatic Scroll If pressing [DOWN] KEY() & [ENTER] KEY() at the same time. Measuring elements are automatically scrolled every 10 secs.

3. The structure of product



< PIC 3 The external structure >

4.1 The standard using condition

This product shall be used under standard using condition except the extra condition specified

- 1) Temperature
 - Operating temperature range : -20°C ~ 60°C
 - Storage temperature range : -25°C ~ 70°C
- 2) Humidity: Less than 80% (But, shall not reach the dew point)
- 3) Using condition
 - Altitude: Less than 2,000m
 - Measurement Category : CATIII
 - Pollution Degree 2, Installation Category II
 - Shall be no abnormal vibration or impulse

4.2 Input rating

< Table 1 Input rating >

| Type | Applicable range | Remark |
|---------------------|---|---|
| Wiring connection | 1P2w, 1P3W, 3P3W(Y), 3P3W(Delta), 3P4W | |
| The rated frequency | 60 Hz or 50 Hz | Separate use of 50Hz, 60Hz |
| Measuring voltage | 10~452V | The voltage applied between VR,VS,VT and FG |
| Measuring current | 0.05~6A(5A), 0.01~1.2A(1A) | |
| CT rated current | 5A or 1A | |
| PT Input burden | Less than 0,1 VA | |
| CT Input burden | Less than 0.5 VA | |
| Control power | AC/DC 100~240V±10% (Free Voltage) | |
| Power consumption | Less than 4.5 W | |

4.3 Noise rating

This product shall com ply with the noise rating table given below.

< Table 2 Noise rating >

| Item | Condition | Applicable standard | |
|---|---|-----------------------------------|--|
| Insulation resistance | 500 V, Over 10MΩ | IEC60255 – 5 | |
| Power Frequency withstand voltage | AC 2 kV (1.5 kV) | IEC60255 – 5 | |
| Lighting impulse withstand voltage | 5 kV(3 kV) | IEC60255 – 22 IEC61000 – 4 | |
| Vibrating surge voltage | 2.5~3 kV | IEC60255 – 22 EN61000 – 4 | |
| Surge Immunity | Control power, Transformer: 6kV 5times | IEC60255-22 EN61000-4-5 | |
| Fast Transient Burst | Control power, Transformer : 4kV 1min | IEC60255-22 EN61000-4-4 | |
| Impulse Noise Immunity | Control power, Transformer : 3kV 1min | - | |
| Static electricity ESD | Air: 8kV, Contact: 6kV | IEC60255 – 22 IEC61000 – 4 – 2 | |
| Radio frequency Radioactive immunity | 10 V/M | IEC60255 – 22 | |
| Radio frequency conductivity | 10 V | IEC60255 – 22 | |
| Electromagnetic wave conduction | 0.15 ~ 0.5 MHz | IEC60255 – 22 | |

4.4 Measurement item & Accuracy rate

< Table 3 The measurement item & Accuracy rate >

| Туре | Measuring element | Measuring element In detail | NO Type | EX Type | Accuracy (%) | Remark |
|----------|--------------------------------------|--------------------------------|------------|------------|-----------------|-------------|
| | Average voltage | Vavg | 0 | 0 | 0.30% | |
| Voltage | Line voltage | Vab, Vbc, Vca | 0 | 0 | 0.30% | |
| | Phase voltage | Va, Vb, Vc | 0 | 0 | 0.30% | |
| | Average current | lavg | 0 | 0 | 0.30% | F/S |
| Current | Line current | Ia, Ib, Ic | 0 | 0 | 0.30% | F/S |
| | Load factor | Load factor Ia, Ib, Ic | 0 | 0 | - | |
| | Line-to-line voltage | ∠ VabVbc, ∠ VabVca | Х | 0 | 0.5° | 3P3W |
| | Between line-to -current | ∠Vabla, ∠Vablb, ∠Vablc | Х | 0 | 0.5° | 3P3W |
| Phase | Between phase voltage | ∠VaVb, ∠VaVc | Х | 0 | 0.5° | 3P4W |
| | Between phase voltage and current | ∠Vala, ∠Vblb ∠Vclc | Х | 0 | 0.5° | 3P4W |
| | Total active power (reverse) | Р | 0 | 0 | 0.50% | IEC 1036 |
| | Active power(reverse) | Pa, Pb, Pc | X | 0 | 0.50% | IEC 1036 |
| Electric | Total reactive power(reverse) | Q | 0 | 0 | 0.50% | IEC 1036 |
| Power | Reactive power(reverse) | Qa, Qb, Qc | х | 0 | 0.50% | IEC 1036 |
| | Total apparent power | s | 0 | 0 | 0.50% | IEC 1036 |
| | Apparent power | Sa, Sb, Sc | x | 0 | 0.50% | IEC 1036 |

4.4 Measurement item & Accuracy rate

| | Active electric energy | WH | 0 | 0 | 0.50% | IEC 1036 |
|--------------------|--|--|---|---|-----------------------|-----------------|
| | Reactive electric energy | VARH | 0 | 0 | 0.50% | IEC 1036 |
| Electric Energy | Reverse active electric energy | rWH | х | 0 | 0.50% | IEC 1036 |
| | Reverse reactive electric energy rVARH | | × | 0 | 0.50% | IEC 1036 |
| | Apparent electric energy | VAH | 0 | 0 | 0.50% | IEC 1036 |
| Freq | Frequency | Frequency (Hz) | 0 | 0 | 0.05Hz | |
| | Total PF | PF | 0 | 0 | Following phase error | |
| Power Factor | PF | Pfa, PFb, PFc | × | 0 | Following phase error | +:Lag -:Lead |
| | Fundamental PF (DFP) | DPFa, DPFb, DPFc | х | 0 | Following phase error | |
| THD | Voltage THD | THD of Va(ab), Vb(bc), Vc(ca) | X | 0 | - | - |
| | Current THD | THD of Ia, Ib, Ic | Х | 0 | - | - |
| Harmoni | Voltage harmonics | 1 nd ~31 th of Va(ab),Vb(bc), Vc(ca) | х | 0 | - | - |
| cs | Current harmonics | 1 nd ~31 th Harmonice of Ia, Ib, Ic | × | 0 | - | |
| Demand - | Active electric power | Demand W | × | 0 | - | - |
| | Demand current | Demand Ia, Ib, Ic, Iavg | X | 0 | - | - |
| MAX | Current | max Ia, max Ib, max Ic, max Iavg | Х | 0 | - | - |

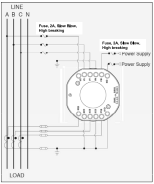
5.1 The wiring connection of PT/CT

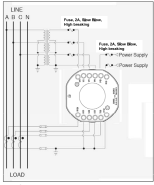


- The secondary part of PT/CT& VN terminal shall be grounded.
- Cable of adequarte size is from AWG14 to AWG12 (2.1~3.3mm²).
- Ther tightening torque of terminal is less han 10kgk-cm.

1) 3P4W Connection

- The possible voltage range which can be set directly without PT is 10~380V(+120%) based on the phase voltage
- The setting value of wiring connection is "5" for 3P4W.





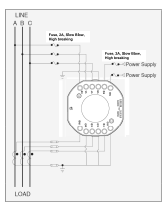
< PIC 4 3P 4W direct connection >

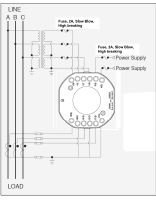
< PIC 5 3P 4W connection with 3PT >

5.1 The wiring connection of PT/CT

2) 3P3W - Y Connection

- The possible voltage range which can be set directly without PT is 17.3~658.2V based on the phase voltage
- The setting value of wiring connection is "4" for 3P3W Y.





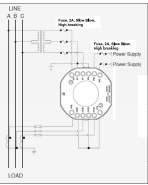
< PIC6 3P3W direct connection >

< PIC7 3P3W connection with 3PT >

5.1 The wiring connection of PT/CT

3) 3P3W - Open Delta Connection

The setting value of wiring connection is "3" for 3P3W Delta.



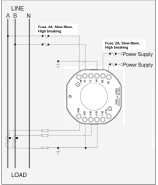
< PIC8 3P3W delta connection with 2PT, 2CT >

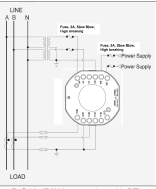
- The voltage of Vca is calculated by the combination of Vab and Vcb in in case of using 2PT. Thus, there will be a voltage error of Vca will unbalanced voltage.
- The S phase current is calculated by the combination of A and C phase current in case of using 2CT. Thus, there will be a current error in B phase current with the unbalanced load.
- There will be error in electric power with unbalanced load. Thus, please use with balanced load.

5.1 The wiring connection of PT/CT

4) 1P3W Connection

- The possible voltage range which can be set directly without PT 10~380V(+120%) based on the phase voltage
- The setting value of wiring connection is "2" for 1P3W





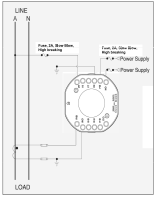
< PIG9 1P3W direct connection >

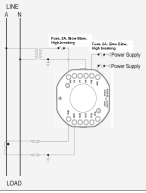
< PIG10 1P3W connection with PT >

5.1 The wiring connection of PT/CT

5) 1P2W Connection

- The possible voltage range which can be set directly without PT is 10-380V(+120%) based on the phase voltage.
- The setting value of wiring connection is "1" for 1P2W.



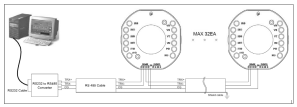


< PIG11 1P2W direct connection >

< PIG12 1P2W connection with PT >

5.2 Communication Wiring Connection

- 1) Ther spec of communication cable: AWG22, Twisted Shield Pair Cable
- 2) RS-485 Commnication Wiring Connection

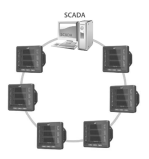


< PIG13 RS-485 Communication Wiring Connection >

- The shield of communication cable shall be connected and be grounded.
- The maximum unit which can be connected is 32 units.
- The maximum communication distance is 1.2km.
- The COMM LED is turned on when corresponding with the signal.
- Turn on the RS485 termination switch setting for the terminal product at the edge.
- Be sure to ground the VN terminals of the product.
 - *If the VN terminal is not grounded, the internal communication driver of the product may be damaged, causing a communication failure.
- CG terminals must be connected between products and do not connect CG terminals to FG terminals.
 - *When the CG terminal is connected to the FG terminal, it can cause a defect in a product.

5.2 Communication Wiring Connection

3) Ethernet Communication Wiring Connection



< PIG14 ETHERNET Communication Wiring Connection >

- ETHERNET 2 Port

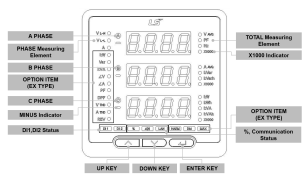
Communication Speed: 10/100MbpsTopology: Star, Daisy-Chain, Ring

- Transmission medium : UTP(CAT.3, CAT.5)

- Maximum transmission distance : 100m(between HUB and

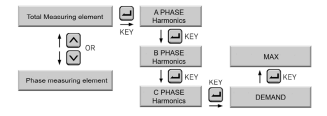
Terminal)

6.1 Measuring DISPLAY MODE & Operation



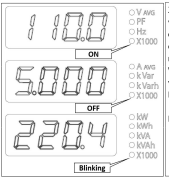
< PIG15 The configuration of display >

Total measuring element, Phase measuring element, harmonics, Demand, MAX are checked from Measuring DISPLAY MODE. The order of measuring display mode is as follows



6.1 Measuring DISPLAY MODE & Operation

1) The indication of X1000



X1000 LED indicates that displayed value shall be multiplied by 1,000(ON) or 1,000,000(Blinking) to know the real calue, When X1000 LED is ON, the real value shall be multiplied by 1,000. When X1000 LED is blinking, the real value shall be multiplied by 1,000,000. Refer to the following example.

Display value X1000LED Real value 110.0 ON 110 X 1,000 5.000 OFF 5,000 220.4 Blinking 220.4 X1,000,000

< PIC1@ X1999 LED >

2) The indication of X1000

< Table4 Total measuring element >



- V_{AVG} is for average voltage which indicates the average of phase voltages in case of 3P4W and 1P3W and that of line voltages in case of 3P3W. The marking unit is V.
- PF display Total PF. The value is in the range of -1.0 ~ 1.0.
- Hz indicates the frequency.

6.1 Measuring DISPLAY MODE & Operation

| ○ A AVG ○ k Var ○ k Varh | A_{AVG} is the average current and it indicates the average value of three currents incase of 3P3W/3P4W and that of two currents in case of 1P3W. The marking unit is A. kVar is Total reactive power and it indicates the reactive power with "+" and reverse reactive power with "-". The marking unit is kVar. kVarh is reactive energy and accumulated to the maximum of 1,000,000,000,000 Varh. If it is over the maximum value, it is accumulated from 0Varh again. The marking unit is kVarh. |
|----------------------------------|--|
| ○ kW ○ kWh ○ kVA ○ kVAh | kW is the Total active power and it indicates the active power with "+" and reverse active power with "-". The marking unit is kW. kWh is the active energy and accumulated to the maximum of 1,000,000,000,000 Wh. If it is over the maximum value, it is accumulated from 0Wh again. The marking unit is kWh. kVA is apparent power and marking unit is kVA. kVAh is apparent energy and accumulated to the maximum of 1,000,000,000,000 Vah. If it is over the maximum value, if is accumulated from 0VAh again. The marking unit is kVAh. |

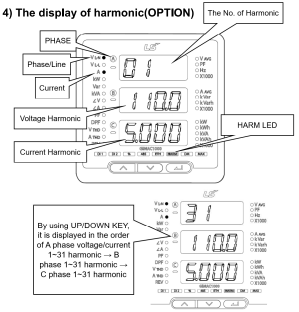
6.1 Measuring DISPLAY MODE & Operation

3) The indication of phase measuring element

< Table5 The display of phase measuring element >

| | . , . |
|-------|--|
| | VL-N is for phase voltage, and the marking unit is V. VL-L is for line voltage, and the marking unit is V. A is for current, and the marking unit is A. A and % LED is for load rate, the marking unit is %. The load ate is the current which is in the proportion of the rated current(5A or 1A) |
| V L-N | The following below is for EX TYPE -— kW is for active power for each phase, It is active power with "+" and reverse active power with "-". The marking unit is kW. kVar is reactive power for each phase. It is reactive power with "+" and reverse reactive power with "-". The marking unit is kVar. kVA is apparent power for each phase, and the marking unit is kVA. ∠ V is the phase for voltage-to-voltage. In case of 3P4W, b and c phase voltage are indicated with the standard of a phase voltage are indicated with the standard of a phase voltage are indicated with the standard of a phase line voltage. ∠ A is for current phase. In case of 3P3W, each phase current are indicated to the standard of a phase. In case of 3P3W, each phase current is indicated with the standard of ap phase line voltage. PF is for power factor for each phase, and it is in the range of -1.0 ~1.0 "-" is for lead. DPF is for fundamental power factor for each phase and it is in the range of -1.0 ~1.0 "-" is for lead. VTHD is for voltage total harmonic distortion, and the unit is %. It is displayed as % LED. THD of phase voltage is for 3P4W and that of line voltage for 3P3W. ATHD is for current total harmonic distortion, and the unit is %. It is displayed as % LED. REV LED and kVarh LED is for total reverse reactive energy and the unit is kWh. |
| | |

6.1 Measuring DISPLAY MODE & Operation



< PIC17 The display of Harmonics >

It goes to the Harmonic display mode in case of EX TYPE, if pressing [ENTER] KEY from TOTAL of PHASE measuring display. Harmonic is

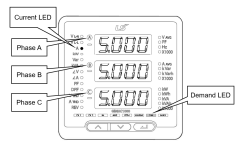
6.1 Measuring DISPLAY MODE & Operation

measured from 1st harmonic to 31th harmonic and it is moved to following harmonic number by pressing [UP], [DOWN] KEY, [ENTER] KEY.

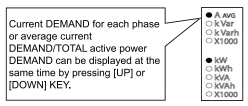
It is displayed in following order: A phase voltage/current first harmonic $\leftrightarrow 31^{th}$ harmonic $\rightarrow (Pressed [ENTER] KEY)$ B phase voltage/current first harmonic $\leftrightarrow 31^{th}$ harmonic $\rightarrow (Pressed [ENTER] KEY)$ C phase voltage/current first harmonic $\leftrightarrow 31^{th}$ harmonic. VL-N LED is turned on in case of 3P4W to indicate it is the harmonics for phase voltage and VL-L LED is turned on in case of 3P3W to indicate It is the harmonics for line voltage.

5) The display of DEMAND(OPTION)

It goes to the Demand display mode in case of EX TYPE, if pressing [ENTER] KEY from the Harmonic display mode.



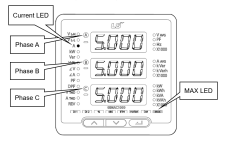
6.1 Measuring DISPLAY MODE & Operation



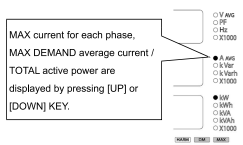
< PIC18 The display of DEMAND >

Demand display mode is indicated by turning DM LED on and the measuring elements of demand such as current demand for each phase, the average current demand, and total active power demand are displayed by pressing [UP] / [DOWN] KEY.

6) The display of MAX(OPTION)

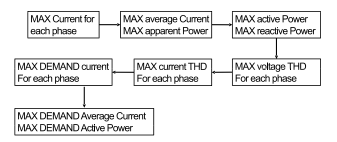


6.1 Measuring DISPLAY MODE & Operation



< PIC19 The display of MAX >

MAX display mode is displayed in the following order below.



6.2 Setting method

- ◆ If pressing [UP], [DOWN] KEY at the same time, it moves to the setting mode or back from it.
- It is available to move and search between setting menus by pressing [UP], [DOWN] KEY.
- ◆ If pressing [ENTER] KEY from setting display mode, setting value is blinking and it can be changed.
- If pressing [ENTER] KEY after changing the setting value by [UP], [DOWN] KEY, setting value is turned on and stored.
- If pressing [UP], [DOWN] KEY at the same time after finishing all settings, it turns back to the initial window of measuring display mode.
- ◆ The order and items of setting mode as follows.

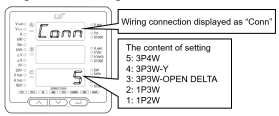
6.2 Setting method

< Table6 Setting Menu >

| Order | Setting Menu | Displayed as | Setting Value | Default | Remark |
|-------|-------------------------------|--------------|---|---------------|--|
| 1 | Wiring Connection | 'Conn' | 1: 1P2W 2: 1P3W 3: 3P3W-D 4: 3P3W-Y 5: 3P4W | 5 | |
| 2 | PT Ratio | 'Pt.' | 1.0000 ~ 1400.0000 | 1 | |
| 3 | CT Ratio | 'Ct.' | 1 ~ 2000(5A), 1~9999 (1A) | 1 | |
| 4 | DEMAND Time | dE. ť | 1, 2, 3, 4, 5, 6, 10, 15, 20, 30, 60 | 15(min) | |
| 5 | Communication Address | 'Addr" | 1 ~ 247 | 1 | |
| 6 | Communication Speed | 'bPS' | 1:9600bps 2:19200bps 3:38400bps | 3 | |
| | The swap of float Variable | ŝ | On : Yes Off : No | On | |
| 7 | TX delay time | 'tX .t' | 10~200 msec | 20(msec) | Displayed on ETH type only. |
| 8 | IP Address | 'tCP' 'Adr.' | 1.0.0.0 ~ 233.255.255.255 | 192.168.0.100 | Displayed on ETH type only. |
| 9 | Subnet Mask | 'tCP' 'Sub.' | 0.0.0.0 ~ 255.255.255.255 | 255.255.255.0 | Displayed on ETH type only. |
| 10 | Gateway | 'tCP' 'Gat.' | 1.0.0.0 ~ 223.255.255.255 | 192.168.0.1 | Displayed on ETH type only. |
| 11 | Mac Address | 'C-Ad' | 00-00-00 ~ FF-FF-FF | - | Unavailable to set. Displayed on ETH type only. |
| 12 | TCP Idle Time | 'id. t' | 10 ~ 60 sec | 10(sec) | Displayed on ETH type only. |
| 13 | TCP SWAP | 'tCP' 'S' | On : Yes Off : No | On | Displayed on ETH type only. |
| 14 | DI1 Debounce time | 'dEb' '1' | 10 ~ 200 msec | 10(msec) | |
| 15 | DI2 Debounce time | 'dEb' '2' | 10 ~ 200 msec | 10(msec) | |
| 16 | RS485 Termination Switch | 'tEr' | On : Yes Off : No | Off | |
| 17 | Data Reset | γSt.' | 0. All Data Reset 1. Wh Roset 2. Varh Reset 3. Vah Reset 4. Wh Reset 4. Wh Reset 4. Wh Reset 5. Demand W Reset 7. Demand W Roset 9. Max A Reset 10. Max Var Reset 11. Max Var Reset 11. Max VA Reset 12. Max V Tho Reset 13. Max VA Reset 15. Shax Demand W Reset 15. Shax Command W Reset 15. Shax Command W Reset 16. Dit Counter Reset 16. The Counter Reset 17. To Cluc Counter Reset 17. To IZ Counter Reset | - | Data from 4 to 15 is ONLY displayed and reset with EX type. |
| 18 | LED TEST | 'Led' 'tESt' | On : Yes Off : No | Off | |
| 19 | Version display | 'vEr.' | XX.XX / X.X | - | Unavailable to set |

6.2 Setting method

1) Wiring connection setting



< PIC20 Wiring connection setting >

- The wiring connection is displayed as "Conn." at upper segment. Press [ENTER] KEY, if there is difference between wiring connection which is set at bottom segment and which will be set.
- Change to the desirable wiring connection by pressing [UP], [DOWN]
 KEY after checking whether the setting content at bottom segment is blinking to be changed.
- If pressing [ENTER] KEY after setting change, blinking setting content is turned on and stored at non-volatile memory

2) PT Ratio setting

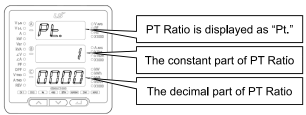
PT Ratio indicates the ratio of PT primary voltage to the secondary voltage and can be input to the forth decimal place for GIMAC1000. For Example, if the primary voltage is 22,900V and PT secondary voltage is 110V, PT ratio is 22,900/110 = 208.1818182

6.2 Setting method

The PT Ratio shall be input as 208.1818 for GIMAC1000.

The amount of difference rounded up or cut away is included in error rate but it does not have any influence on accuracy rate.

The minimum value of PT Ration is 1.000 and maximum value of if is 1400.0000. The constant part of PT is displayed at middle segment and the decimal part is displayed at bottom one.

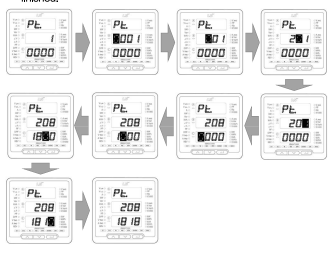


< PIC21 PT Ratio setting >

- Press [ENTER] KEY if the constant part displayed at middle segmet and decimal part displayed at bottom segment are different from PT Ratio which will be set.
- ◆ The first value in middle segment is displayed and blinking.
- Change the blinking value to desirable value by pressing[UP], [DOWN]
 KEY and then press [ENTER] KEY.
- Press [ENTER] KEY after changing the second value which is blinking in middle segment to desirable value by pressing [UP], [DOWN] KEY.
- If pressing [ENTER] KEY after finishing entering the value to the last

6.2 Setting method

- one at middle segment with the same way above, the first value at bottom segment will be blinking
- If pressing [ENTER] KEY after entering the value to the last one at bottom segment, the blinking last value is turned on and PT Ratio setting is stored at non-volatile memory and then setting change is finished.



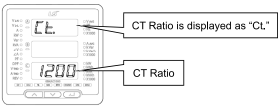
< PIC22 The example of PT Ratio setting >

6.2 Setting method

3) CT Ratio setting

CT Ratio indicates the ratio of CT primary current to the secondary current, For example, if primary current of CT is 6,000A and secondary current of it is 5A, CT ratio is 6,000A/5A = 1,200 and will be input ad 1,200 for GIMAC1000

The minimum value of CT Ratio is 1 and maximum is 2,000(5A) or 9999(1A)

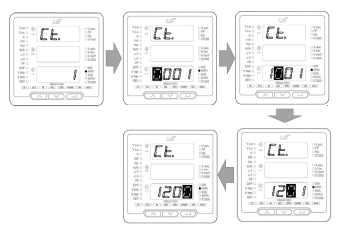


< PIC23 CT Ratio setting >

- CT Ratio is displayed as "Ct." in upper segment. Press [ENTER] KEY if the displayed CT ratio value in bottom segment is different from the one which will be set.
- ◆ The first value at bottom segment is displayed and blinking.
- Press [ENTER] KEY after changing blinking value to desirable one by pressing [UP], [DOWN] KEY.
- Press [ENTER] KEY after changing the second value which is blinking at bottom segment to the desirable value by pressing [UP], [DOWN] KEY.
- ◆ If pressing [ENTER] KEY after finishing entering the value to the last one

6.2 Setting method

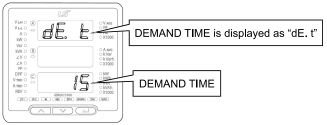
at bottom segment with the same way above, the last blinking value is turned on, stored at non-volatile memory and CT Ratio setting is changed.



< PIC24 The example of CT Ratio setting >

6.2 Setting method

4) DEMAND TIME setting

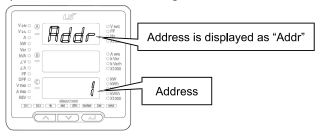


< PIC25 DEMAND TIME setting >

- Demand time is displayed as "dE. t" at upper segment and press [ENTER] KEY if the demand time which is set at bottom segment is different from the one which be changed.
- Change demand time to desirable value by pressing [UP], [DOWN]
 KEY after checking whether the setting content at bottom segment is blinking to be changed
- The minimum value of DEMAND TIME is 5mins and that of maximum is 60 mins.
- If pressing [ENTER] KEY after changing setting value, the blinking setting value is turned on and stored at non-volatile memory.

6.2 Setting method

5) Communication Address Setting

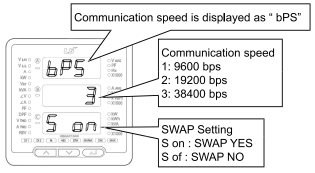


< PIC26 Communication Address setting >

- The Address is displayed as "Addr." Press [ENTER] KEY if address value which is displayed at bottom segment is different from the value which will be changed.
- Change Address to desirable one by pressing [UP], [DOWN] KEY after checking whether the setting content at bottom segment is blinking to be changed
- The minimum value is 1 and the maximum value is 247.
- If pressing [ENTER] KEY after changing setting value, the blinking setting value is turned on and stored at non-volatile memory and Address setting change is finished.

6.2 Setting method

6) Communication speed & SWAP setting



< PIC27 Communication speed & SWAP setting >

- The communication speed is displayed as "bPS" in upper segment. Press [ENTER] KEY if communication speed at middle segment is different from the one which will be changed.
- Change to desirable communication speed by pressing [UP],
 [DOWN] KEY after checking whether the setting content at middle segment is blinking to be changed.
- ◆ The minimum value of communication speed is 9600bps (Setting value: 1) and the maximum value of it is 38400bps (Setting value: 3).

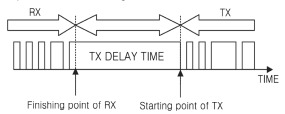
6.2 Setting method

- S displayed at bottom segment indicates whether to swap the float variable or not. If setting SWAP with NO, the data is transmitted in the order of DIGN, EXPONENT and FRACTION from the lowest number of MODBUS FLOAT ADDRESS as specified in IEE754. If setting SWAP with YES, the data is transmitted in the reverse order specified above; changing host word with subordinate word.
- EX) If changing 100.0 into float variable, it is displayed as 0x 42 C8 00 00 SWAP: NO \Rightarrow Transmitted in the order of 0x 42 C8 00 00 SWAP: YES \Rightarrow Transmitted in the order of 0x 00 00 42 C8
- Default value is as follows : Communication speed(38400 bps), SWAP YES
- If pressing [ENTER] KEY after changing setting value, the blinking setting value is turned on and stored at non-volatile memory and communication speed and swap setting change is finished.

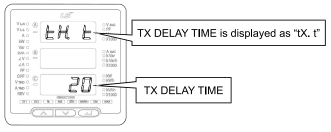
6.2 Setting method

7) TX DELAY Time Setting

TX DELAY TIME means the time interval which takes to transmit the response data after receiving the last data.



The minimum value of TX DELAY TIME is 10msec and the maximum value is 200msec. The real TX DELAY TIME is (Setting time +3~15msec)

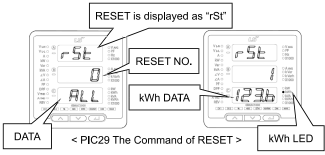


< PIC28 TX DELAY TIME Setting >

6.2 Setting method

- TX DELAY TIME is displayed as "tX, t". Press [ENTER] KEY if TX DELAY TIME displayed at bottom segment is different from the TX DELAY TIME which will be changed
- Change to the desirable TX DELAY TIME by pressing [UP], [DOWN]
 KEY after checking whether the setting content at bottom segment is blinking to be changed.
- If pressing [ENTER] KEY after changing setting value, the blinking setting value is turned on and stored at non-volatile memory and TX DELAY TIME setting change is finished.

8) The command of RESET



RESET Command can be classified according to RESET NO., DATA which will be reset, and corresponding LED.

6.2 Setting method

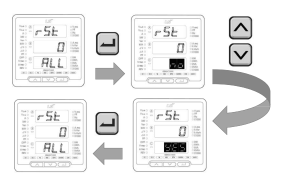
RESET No. as follows:

< Table 7 RESET NO. & Content >

| RESE T NO. | The content of RESET | Indicating LED | Remark |
|---------------|--|--|--------|
| 0 | ALL RECORD DATA RESET | - | |
| 1 | Active electric energy (Wh) RESET | kWh | |
| 2 | Reactive electric energy (Varh) RESET | kVarh | |
| 3 | Apparent electric energy (VAh) RESET | kVAh | |
| 4 | Reverse active electric energy (rWh) RESET | REV, kWh | OPTION |
| 5 | Reverse reactive electric energy (rVarh) RESET | REV, kVarh | OPTION |
| 6 | DEMAND A RESET (Each phase DEMAND A & DEMAND AAVG RESET) | DM, Aavg, A (Phase),A, B, C | OPTION |
| 7 | DEMEND W RESET | DM, kW | OPTION |
| 8 | MAX A RESET (Each phase MAX A & MAX AAVG RESET) | MAX Aavg, A (Phase)A, B, C | OPTION |
| 9 | MAX W RESET | MAX, kW | OPTION |
| 10 | MAX Var RESET | MAX, kVar | OPTION |
| 11 | MAX VA RESET | MAX, kVA | OPTION |
| 12 | MAX VTHD RESET | MAX, V _{THD} , V _{L-N} , % (Phase)A, B, C | OPTION |
| 13 | MAX ATHD RESET | MAX, V _{THD} , A, % (Phase)A, B, C | OPTION |
| 14 | MAX DEMAND A RESET (Each phase MAX DEMAND A & MAX DEMAND AAVG RESET) | DM, MAX, A, Aavg (Phase)A, B, C | OPTION |
| 15 | MAX DEMAND W RESET | DM, MAX, kW | OPTION |
| 16 | DI1 COUNTER RESET | DI1 | |
| 17 | DI2 COUNTER RESET | DI2 | |

6.2 Setting method

- ◆ The example of RESET ALL
 - 1. Press [ENTER] KEY after checking whether reset no. is 0 and the content of reset is All.
 - 2. The content of reset "ALL" is blinking with displaying "no".
 - If pressing [ENTER] KEY after changing the content of reset to "YES" by pressing [UP], [DOWN] KEY, the content of reset if changed to "ALL" and then turned on.
 - 4. The data which will be reset is from No.1 through No. 17 in above Table 7 RESET No. & content.
 - Press [UP] + [DOWN] KEY at the same time when intend to cancel the reset during reset procedure.

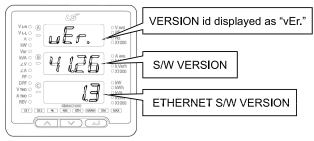


< PIC30 The example of RESET ALL Command >

6.2 Setting method

- ◆ The example of Wh RESET
 - Press [ENTER] KEY after checking whether reset no. is 1, LED turned on is for kWh, and the content of reset is the kWh data which has been accumulated up to now.
 - 2. The content of RESET(Electric energy) is blinking.
- Electric energy is reset to "0.000" if pressing [ENTER] KEY while blinking.
- Press [UP] + [DOWN] KEY at the same time when intend to cancel the reset during reset procedure.

9) The display of program information



< PIC31 The display of program information >

It displays the S/W version of GIMAC1000

6.3 The display of wiring connection check & self-diagnostic

1) The check of wiring connection

GIMAC1000 displays the message to check wiring connection in case the direction of phase rotation is counterclockwise compared with that of voltage phase (In case of B phase voltage less than C phase).



< PIC32 The check of Wiring Connection >

The above message has occurred with 3 phase 4 wire and 3 phase 3 wire Y connection and if pressing [ENTER] KEY, the display moves back to measurement window.

In case above message has occurred, check the wiring connection.

6.3 The display of wiring connection check & self-diagnostic

2) The display of self-diagnostic

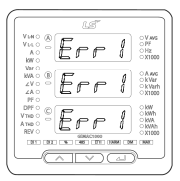
GIMAC1000 displays the self diagnostics as follows.

◆ ERROR 1 : MEMORY ERROR

◆ ERROR 3: OPTION ERROR

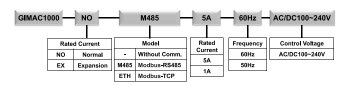
◆ ERROR 4 : SETTING DATA ERROR

When ERROR has occurred, contact the nearest service center, agent or sales representatives in your local place for close inspection.



< PIC33 The display of ERROR >

7. Type designation





LS values every single customer. Quality and service come first at LSelectric. Always at your service, standing for our customers.

www.lselectric.co.kr



79562724007



Customer Center - Quick Responsive Service, Excellent technical support