38mm Graphic Panel with Touch Screen, Slim design, and better Reliability

■GP(Graphic Panel) 2480

GP-2480 is a graphic interface device monitoring multiple control operations of PLC and other control units.

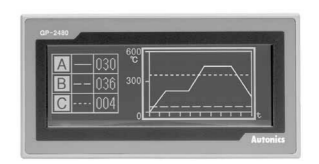
It indicates processing values or operation status of control devices and enables the communication between operators and user so that it replaces HMI(Human-Machine Interface) and MMI(Man-Machine Interface).

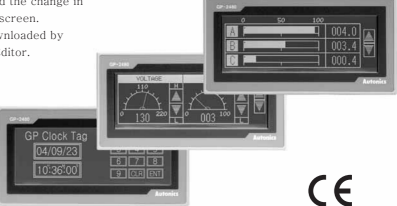
It displays control parameters and data on LCD screen, and they are easily set and managed by touching screen.

It offers better data transfer between GP and controller by the serial communication method.

The variables are displayed with tags; for example, the numerical value of temperature is shown with a tag, and the change in temperature for time can be graphed on the screen.

The data on GP-2480 can be edited and downloaded by user's preference using the software, GP Editor.





■ Features

- •Slim 38mm of space saving device (W145×H74×D38mm)
- •High resolution (240×80 dot), display max.400 characters
- ●6×6, 8×8, ASCII, high quality view of numbers
- ●8×16 ASC II, 16×16 of regional characters (1, 2, 3, 4, 5, 6, 7, 8 times bigger for width/0.5, 1, 2, 3, 4, 5 times bigger for height)
- •Able to save max. 500 pages of user screen
- •Communication between heterogeneous controllers
- Able to monitor 2 controllers simultaneously and relay the communication
- •Multi monitoring function: Connect same controllers to PLC2 connection port(Software) English, Korean (Additional language support can be available by firmware)
- •Support multi font (Various bitmap fonts, user-defined fonts)

| Default font | | 8×16 pixel | |
|--------------|--|--|--|
| | 6×8 pixel | 40 characters×10 lines=400 characters | |
| Assoilabla | 8×8 pixel 30 characters×10 lines=300 character | | |
| Available | 8×16 pixel | 30 characters × 5 lines=150 characters | |
| characters | 16×16 pixel | 15 characters×5 lines=75 characters | |
| | 32×32 pixel | 7 characters×2 lines=14 characters | |
| Font size | Width | 1~8 times | |
| Folit Size | Height | 0.5, 1~5 times | |

- •Device monitoring function: It is able to monitor the activities of connectable controller devices without designed data.
- •Touch interface: It is able to operate GP using touch switch on front screen

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Graphic Panel

■Specifications

| Мо | del | | GP-2480-SBD0 GP-2480-SBD1 | | | | |
|-------------------|---------------------------|---------------------------|---|--|--|--|--|
| LCD type | | ре | STN Blue Negative | | | | |
| Resolution | | | 240×80 dots | | | | |
| Dis | play | / area | 112.8mm×37.6mm | | | | |
| Col | - | | Single color (Blue, White) | | | | |
| LCD visible angle | | sible angle | 30° of Up/Down/Left/Right direction | | | | |
| | cklig | | White LED | | | | |
| | | life cycle | 3 years at 25℃ | | | | |
| | | ness | Adjust as software | | | | |
| | | communication | Each of RS232C, RS422 2 ports of RS232C | | | | |
| | | able device | PLC(Refer to "Communication manual"), Printer, Barcode reader | | | | |
| | | ic drawing software | GP Editor | | | | |
| | | ent size | • 6x8, 8x8 ASCII character, High quality number • 8X16 ASCII character, 16X16 regional character | | | | |
| | | | (Width 1,2,,8 times, Height 0.5,1,2,,5 times) | | | | |
| | Gra | aphic drawing memory | 512KB | | | | |
| | Fig | ure display | Line, Rectangle, Circle, Text, Bitmap | | | | |
| | | Numeral display | Display the designated device as numerical value. (Decimal, hexadecimal, octal, binary, real number) | | | | |
| | | ASCII display | Display the designated device value as ASCII character. | | | | |
| | | Time display | Display current time or date. | | | | |
| | | Alarm history | Register alarm history. | | | | |
| | | Alarm list | Display generated (not backed up) alarm. | | | | |
| اے | | Comment display | Display the designated comment as device status or value. | | | | |
| User Screen | | Lamp | Display lamp as device status. | | | | |
| Sci | ags | Part display | Display the designated parts as device status and value. | | | | |
| ser | - | Line graph | Display several device values with a graph of broken line. | | | | |
| ĭ∣ | | Trend graph | Display change of device value for time with a graph of broken line. | | | | |
| | | Bar graph | Display a device value with a bar graph. | | | | |
| | | Statistic graph | Display a ratio of several device values with pie graph. | | | | |
| | | Panel meter | Display a device value as panel meter. | | | | |
| | | Touch key | Screen is switched, word/bit device values are set when it touched. | | | | |
| | | Numeral input | Configure user input value in device. | | | | |
| | | ASCII input | Configure user input ASCII code value in device. | | | | |
| | Sys | stem information function | Monitor/control GP operation from PLC. | | | | |
| | Red | cipe function | Read/Write several PLC device collectively. | | | | |
| | Sed | curity function | Only acceptable user can observe/operate important data. | | | | |
| | Baı | rcode read function | Connect barcode reader, read barcode. | | | | |
| | Flo | ating alarm function | Warning message is floated when alarm is generated. | | | | |
| | Tim | ne operation | Specific bit device is ON/OFF for designated day and time. | | | | |
| | Ove | erlap window | Available to form dynamically overlapping another base screen on the base one. | | | | |
| | Ob | serve status function | Change PLC device status/value of PLC when trigger is generated. | | | | |
| ٦ | Мо | nitoring | Monitor connected PLC device and change the status. | | | | |
| | | Language selection | Designate system language and character set. | | | | |
| | | Channel connection | Configure connection device of serial port connected to CH1, CH2, editor, printer, barcode reader and serial setup. | | | | |
| Screen | Ф | Current time | Configure current date and time. | | | | |
| |) uć | Delete user data | Delete user data. | | | | |
| SCF. | fere | Configuration/access key | Designate the configuration/access key position of system menu. | | | | |
| ן צ | Prei | Buzzer | ON/OFF buzzer | | | | |
| System Screen | - | Switching of user screen | Configure time for initial screen when power it on. | | | | |
| Sys | | Backlight | Configure Backlight OFF time if there is no operation. | | | | |
| | | Battery | Display the percentage of battery remaining. | | | | |
| | | Contrast | Adjust LCD contrast. | | | | |
| | поп | Data transmission | Display during communication (Download/upload) between GP and editor. | | | | |
| | Configuration of function | Time switch | Configure time switch | | | | |
| | onfig of fur | | | | | | |
| | اد کا اد | Print out | Print alarm history with serial printer. | | | | |

(B)
Timer

(C)
Temp.
controller

(D)
Power
controller

(A) Counter

(E) Panel meter (F)

(F) Tacho/ Speed/ Pulse meter

(G) Display unit

(H) Sensor controller

(I) Switching power supply

(J) Proximity sensor

(K) Photo electric sensor

(L) Pressure sensor

(M) Rotary encoder

(N) 5-Phase stepping motor & Driver & Controller

(O) Graphic panel

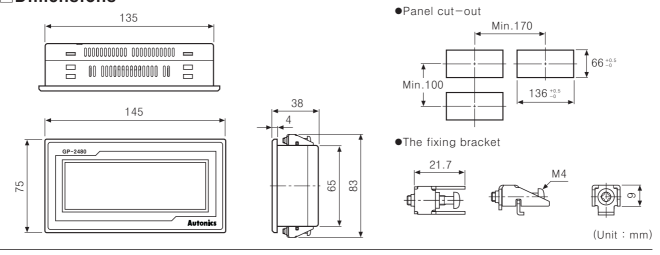
(P) Production stoppage models & replacement

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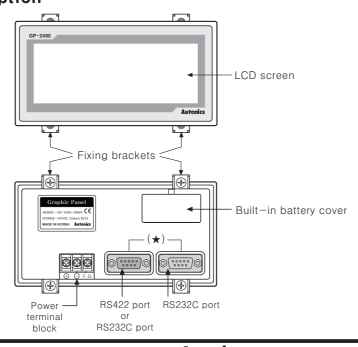
■Specifications

| 0°C ~ 50°C (at non-freezing status) | | |
|-------------------------------------|--|--|
| | | |
| | | |
| Min. 100MΩ (at 500VDC mega) | | |
| | | |
| | | |
| | | |
| | | |
| n hour | | |
| ninutes | | |
| IP65(IEC standard) | | |
| | | |
| | | |
| _ | | |

Dimensions



■ Part description

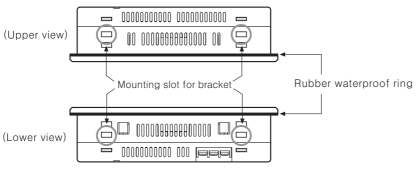


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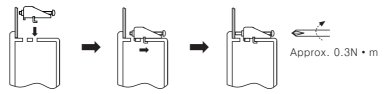
Graphic Panel

Installation

- 1. Set a rubber waterproof ring in GP.
- 2. Set GP in panel.
- 3. Set brackets in 4 bracket slots and fix them.



Mounting bracket



■ Connection wiring

- •Please use at least 0.75mm power wire, at least 1.25mm ground wire.
- •Please use crimp—on type ring terminal with min.3mm of inside diameter and max. 6mm of external diameter.
- •Please make sure the power is OFF before connect the power wire.
- •Please check power polarity.
- •Please tighten screws of each terminal with 0.5~0.8 N m torque.
- •Ground resistance should be max. 100Ω , it is required to ground separately.

■ Serial interface

- •Connectable devices including PC, PLC, Serial printer, barcode reader and various controllers can be connected to RS232C, RS422.
- •Set the device connected into the port in system configuration. Refer to "GP user manual" for the details and "Communication manual" for connection of PLC.

| Port | | PIN | Port | | PIN | |
|--------------------|---|----------|--|---|------|--|
| RS232C-A, RS232C-B | 1 | Non-used | RS422-A | 1 | TXD+ | |
| - C | 2 | RXD | 100 | 2 | RXD+ | |
| 5 | 3 | TXD | | 3 | RTS- | |
| 4 6 8 | 4 | DTR | $\begin{bmatrix} 2 & 0 & 0 & 7 \\ 0 & 0 & 7 \end{bmatrix}$ | 4 | CTS+ | |
| 3 • 7 | 5 | SG | 3 0 0 8 | 5 | SG | |
| 2 6 | 6 | DSR | 4 0 0 9 | 6 | TXD- | |
| 1 • 0 | 7 | Non-used | 5 (°) 9 | 7 | RXD- | |
| D-Sub 9Pin | 8 | Non-used | D-Sub 9Pin | 8 | RTS+ | |
| Male | 9 | Non-used | Female | 9 | CTS- | |

■ Software (GP Editor)

Please visit our website (www.autonics.com) and download software and manual.

Computer specification for using software >

| Item | Minimum specification | Recommended specification | |
|------------------|------------------------------|-------------------------------|--|
| System | Pentium II | Min. Pentium III | |
| Memory | 64MB | Min. 128MB | |
| Hard disk | Over 50MB of available space | Over 100MB of available space | |
| Resolution | 800×600 | Min. 800×600 | |
| Operating system | Windows 98/NT/2000/Me/XP | | |

Manual

●GP user manual

Refer to "GP user manual" for more information about design screen data using GP Editor and instructions of GP.

•Communication manual

Refer to "Communication manual" for more information about serial connection of external device, such as PLC.

Battery replacement

Please contact out distributor to replace battery. It may cause an explosion or a fire when improper battery is used.

(A) Counter

(B) Timer

(C) Temp. controller

(D) Power controller

(E) Panel meter

(F) Tacho/ Speed/ Pulse meter

(G) Display unit

(H) Sensor controller

(I) Switching power supply

(J) Proximity sensor

(K) Photo electric sensor

(L) Pressure sensor

(M) Rotary encoder

(N) 5-Phase stepping motor & Driver &

(O) Graphic panel

(P) Production stoppage models & replacement

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■Connectable device with GP

| | 401100 111 | | |
|------------------------------|--------------------|-----------------------|--|
| Series | Connectable device | Connection type | |
| | MK-10S1 | Loader | |
| | MK-80S | Loader | |
| LG Master-K | MK-120S | Loader | |
| | MK-200S | Loader | |
| LG Glofa | GM4 | Loader | |
| LG GIOIA | GM6 | Loader | |
| | MK-80S | Cnet | |
| LG CNET | MK-120S | Cnet | |
| | MK-200S | Cnet | |
| | N70 | Loader | |
| SAMSUNG FARA | N70Plus | Loader | |
| | FX1S | Loader | |
| | FX1N | Loader | |
| MITSUBISH FX | FX2N | Loader | |
| | FX2NC | Loader | |
| | FP0-C10 | Loader | |
| | FP0-C14 | Loader | |
| | FP0-C16 | Loader | |
| NAIS FP | FP0-C32 | Loader | |
| INAISTI | FPG-C24R2 | Loader | |
| | FPG-C32T | Loader | |
| | FPG-C32T2 | Loader | |
| OMRON SYSMAC C | CPM1A | Loader | |
| | E5AN | Modbus | |
| OMRON | E5AR | Modbus | |
| temperature | E5CN | Modbus | |
| controller | E5EN | Modbus | |
| | E5ER | Modbus | |
| DELTA temperature controller | DTB Series | Modbus | |
| | MT Series | Private communication | |
| | MP Series | Private communication | |
| AUTONICS | THD Series | Modbus | |
| | TZ/TZN Series | Private communication | |
| UNIVERSAL | UNIVERSAL | Modbus(Slave) | |
| - | | • | |

- *The above list is available in GP Editor 2.50.
- **The connectable device will be upgraded according to GP Editor version and additional Patch. Check the latest version on our website (www.autonics.com).
- *The available version of GP firmware is different according to GP Editor version. The GP system can be down if non-compatible version is used.
- *Refer to the website (www.autonics.com) and manual to select communication cable between GP and controllers (Sold separately).

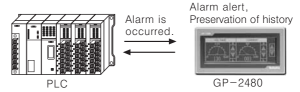
Application

©Complicated environment of operation and control It graphicalizes mechanical control components such as button, switch and lamps so that saves cost and space and improves the preservation of devices.



©Setting and change of production process

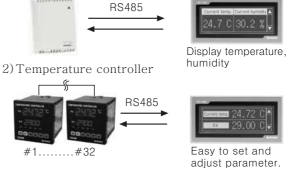
It memorizes the set conditions (Recipe) of process in GP, and it sets or changes commands to PLC without PC. It enhances reliability of production line with fast corresponding alarm of error and preserving the history.



©Controllers with complicated setting

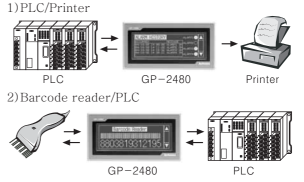
It sets complicated or non-displaying controller (Thermometer/hygrometer, temperature controller etc).

1) Temperature/Humidity without display device



OData control

It prints alarm history of controller using printer. It reads the data from barcode reader and save it in PLC.



©Communication between heterogeneous controllers



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Graphic Panel

Precaution for using

- 1. Do not press touch panel with hard and sharp object.
- 2. Please store the device in the recommended temperature range, or LCD panel can be damaged.
- 3. Please check pin number shown in "Communication manual" when connect communication port.
- 4. Do not block the ventilating opening of this product.
- 5. Do not use or store it in a place with direct ray of light or dust.
- 6. Do not use or store it in a place with shock or vibration.
- 7. The ground wire of GP should be grounded separately. The ground resistance should be max.100 Ω , please use the wire of min.2mm dimension.
- 8. Please check the pin number and connect to GP communication port.
- 9. Please tighten bolt on terminal block with specified tightening torque.
- 10. When liquid crystal from the broken LCD is smeared on your skin, wash it for 15 minutes. If it is gotten in your eye, wash it for 15 minutes and contact a medical specialist for more information.
- 11. Do not inflow dust or wire dregs into the unit.
- 12. For cleaning, do not use water or an oil-based detergent, use dry towels.
- 13. It should be done away regarded as an industrial waste.

(A) Counter

(B) Timer

(C) Temp. controller

(D) Power controller

(E) Panel meter

(F) Tacho/ Speed/ Pulse meter

(G) Display unit

(H) Sensor controller

(I) Switching power supply

(J) Proximity sensor

(K) Photo electric sensor

(L) Pressure sensor

(M) Rotary encoder

(N) 5-Phase stepping motor & Driver &

(O) Graphic panel

(P) Production stoppage models & replacement

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