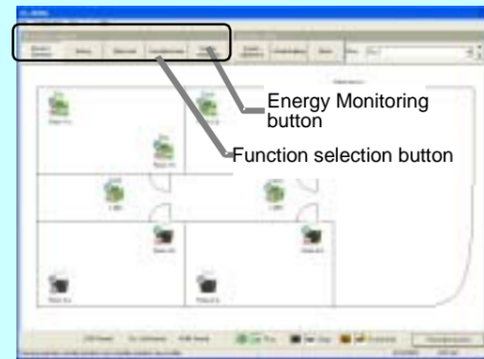
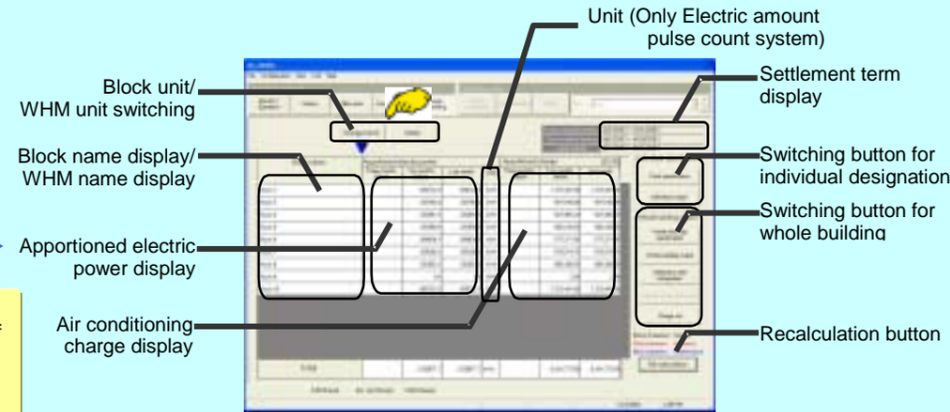


CHARGE DATA CHECKING METHOD OF TG-2000A (INTEGRATED CENTRALIZED CONTROL SOFTWARE)

Let us move to [Air conditioning charge screen]



Click the [Energy Monitoring] button of the [Function selection button].

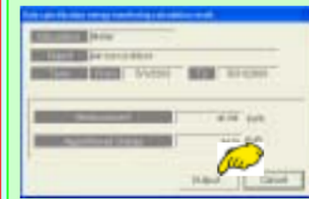


Description of displays and buttons

| | |
|---|--|
| Block unit | Displays the block unit air conditioning charge for up to three preceding months |
| Watt hour meter/ /Measurement meter unit | Displays watt hour meter unit air conditioning charge for up to three preceding months. / Displays measurement meter unit charge for up to three preceding months. |
| Apportioned electric power | Displays the apportioned electric power for each unit |
| Air conditioning charge | Displays the air conditioning charge (meter charge + standing charge) for one month. |
| Switching button for individual specification | Calculates/outputs the air conditioning charge by specifying the object individually. (not including the standing charge) <ul style="list-style-type: none"> • Date specification : Specifies the date and calculates /outputs the air conditioning charge for a selected block. • Individual output : Calculates/outputs the air conditioning charge for a selected block. |
| Switching button for whole building | Sets/calculates/outputs the air conditioning charge for the whole building. <ul style="list-style-type: none"> • Whole term day specification : Sets/calculates/outputs the air conditioning charge for all blocks or all watt hour meters. • Whole building output : Specifies the term day and calculates/outputs the air conditioning charge for all blocks and all watt hour meters. • Settlement date designation : Specifies the air conditioning charge settlement date. • Electric power under stopping : Displays/outputs the electric power under stopping. • Charge setting : Calls the Air conditioning energy monitoring basic set screen. |

Date specification output

Click the [Date specification] by the [Switching button for Individual designation].



To output the detail being checked, click the [Output].



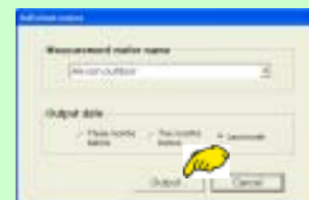
Set the name of object to be output and the date, and click [OK].

Date specification calculation result screen

Date specification set screen

Monthly unit output

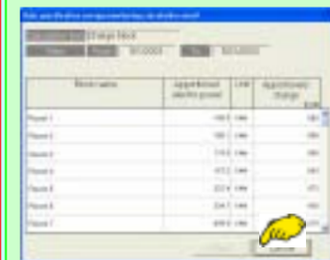
Click the [Individual output] by the [Switching button for individual specification].



Check the objective name to be output and the desired month for the output, and click the [Output].

Individual output set screen

Click the [Whole term day specification] by the [Switching button for whole building].



To output the detail being checked, click the [Output].

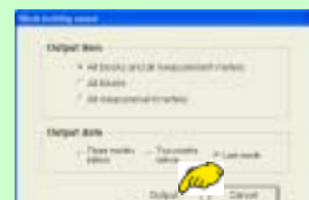


Select the [All blocks] or [All watt hour meters], specify the date, and click [OK].

Whole term day specification calculation result screen

Whole term day specification set screen

Click the [Whole building output] by the [Switching button for whole building].



Check the objective name to be output and the desired month for the output, and click the [Output].

Whole building output set screen



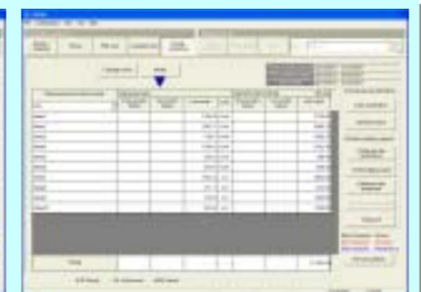
Click the [Charge block] of the [Block unit/WHM unit switching] or the [Watt hour meter].

To output the individual air conditioning charge

To output in the charge block unit, click the [Charge block] of the [Switching button for individual specification], while in the watt hour meter unit, click the [Watt hour meter].



Air conditioning charge display (for Block)



Air conditioning charge display (for measurement meter)

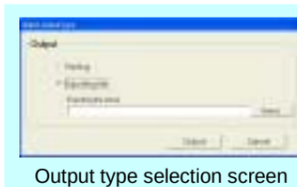
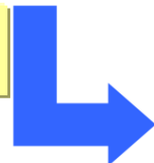
To output the whole building air conditioning charge

To output the whole building as a target, click the [Whole building output] of the [Switching button for whole building] or [Whole term day specification].

Display color of characters

The display color of characters represents the following meanings.
 Black characters : Normal
 Red characters : Abnormal (when the routine electric power data collection once a day is not performed normally).
 Blue characters : Maintenance (when the data is changed by using the maintenance function and recalculation is applied accordingly)
 * In a red characters, proportional calculation needs to be repaired.

Click the [Output] on each output set screen.



Output type selection screen

Select the output method and click the [Output].

- Printer output
Prints out to the printer when connected with a printer
- File output
For the file output, enter the output file name.

Setting of automatic output function

Click the [Settlement data] from the [Switching button for whole building].



Setting date designation

When specifying the end of month for settlement date, click the [End of month].
 When specifying other than the above, check the [Date designation] and click the "▲ / ▼" button to set the date.

Request

- To use the automatic output function, you are kindly requested to set the air conditioning charge automatic output function of the [User setting] to valid. (For detail, please refer to the Operation Manual [Part of Site Adjustment] attached.)

Charge setting

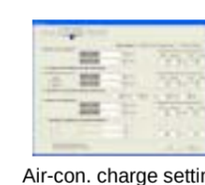
Click the [Charge set] from the [Switching button for whole building].



Clicking the [Charge set] button displays the password input screen. Input the user maintenance password and click [OK] button. The charge set screen opens.



Currency unit setting



Air-con. charge setting



Standard charge setting

Request

- When the set detail is changed, conduct the settlement up to the current day.
- For the details of the charge setting, please refer to the Operation Manual (Part of Management).
- Please confirm a maintenance user's password to an administrator.



charge setting