

Daily Monthly ReportSoftware EcoMeasureIII **MODEL**

MES3-SW1-DR-FR (English Version)

User's manual (Detailed version)

 Before operating the instrument, you should first read thoroughly this operation manual for safe operation and optimized performance of the product.
 Deliver this user's manual to the end user.

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CHAPTER 1 INTRODUCTION

Thank you very much for purchasing this Daily Monthly Report Software (EcoMeasure III).

This user manual explains the setting procedure and usage which are necessary to operate the Daily Monthly Report Software (hereinafter abbreviated as "this software") for EcoWebServer III (hereinafter abbreviated as "subsystems").

This user manual explains the operation with the assumption that the user of this software is familiar with the basic operations of Windows.

Please refer to the manual or other documents of the used operating system if in doubt about the basic operations of Windows.

1.1 Features

This software is the exclusive software for creating the report easily from the logging file (in CSV file format) that is collected and stored by the subsystem.

This software has the following features.

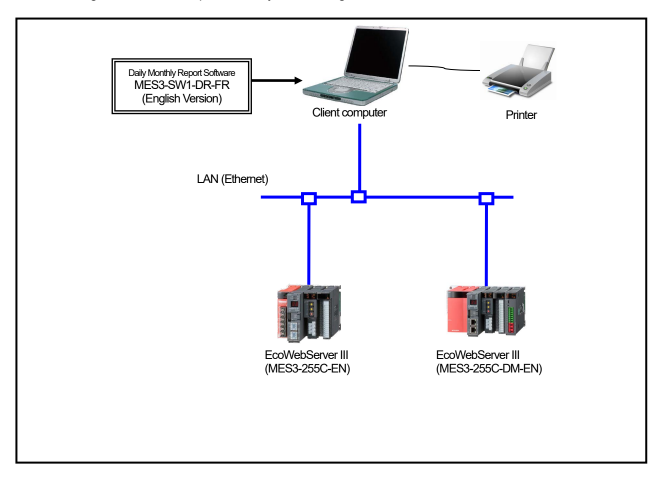
- (1) Simple operation

 By adopting the standard Windows interface, the software can be operated simply using a mouse.
- (2) Simple setting Only the simple system settings are necessary to calculate the specific consumption, and create the report.
- (3) Manual entry of the data Using the virtual measuring point for entry, you can manually enter the daily (on an hourly basis) or monthly (on a daily basis) production quantity. It is also possible to create the report.
- (4) Creation of daily, monthly, and annual reports
 It is possible to create the daily report, monthly report, and annual report based on the various measured data.

1.2 Configuration and overview of functions

1.2.1 System configuration

The following shows an example of the system configuration of this software.



- * Devices other than this software are sold separately and should be prepared by the customer.
- * Refer to the user manual supplied with the subsystem for the usage of each subsystem or the connection method of the subsystem to the computer.
- * It is possible to use up to 8 subsystems with a computer connected on the same LAN.
- * MES3-255C-DM-EN is counted as 2 subsystems.

1.2.2 Overview of functions

Function	Details	Notes
Setup	Subsystem setting	See Chapter 4
function	 This item sets the project name, IP address, and measuring point information of the subsystem. Virtual measuring point setting This item sets the virtual measuring point (virtual measuring point group) information used in the report and the specific consumption setting. There are two types of the virtual measuring point: calculation and entry. Specific consumption setting This item sets the specific consumption information used in the report. Report setting This item sets the measuring point to be output in the report. System setting 	os Grapior 1
0 11 11	This item sets the usage environment of this software.	0 0 1 5
Collection function	 Data collection Logging file is collected from the subsystem via the LAN. The collected logging file is stored in the logging file storage location path specified for each subsystem. 	See Chapter 5
Entry	Data entry	See Chapter 6
function	This item inputs the daily or monthly data of the registered virtual measuring point.	
Creation	Creation of the report	See Chapter 7
function	This item creates the daily, monthly, and annual reports.	

1.3 Package contents

After unpacking the software, check that all the contents described below are supplied. If there are any problems such as missing items, erratic pagination, and missing pages, please contact your nearest branch office or sales office.

Name	Quantity	Notes
Hardware key	1	Necessary when using the software.
CD-ROM	1	The installation program of the Daily Monthly Report Software, the device driver of the hardware key, and the user manual are stored.
Before using the software (English) Before using the software (Simplified Chinese)	1	It explains the safety precautions and package contents of this product.

Cautions

• This software can be installed only on one computer.

1.4 Specifications

	lte.	em		Details
	Subsystem setting	11		Registration of the subsystem to be used (up to 8)
	Virtual measuring point setting			Registration of the virtual measuring point (virtual measuring point group) to be used in the report and specific consumption setting
	Number of registration points			Up to 100 points Virtual measuring point : Up to 95 points (Total number of points of all manual
		Virtual measuring point		entry and calculation of measuring point) Virtual measuring point group : Up to 5 groups
				Four arithmetic operations of up to 64 measuring points are set as the virtual measuring point.
	Virtual measuring point group		asuring point	Adds-subtracts of up to 32 virtual measuring points is set as the virtual measuring point group.
				(Virtual measuring point for calculation only)
	Specific consumpti	fic consumption setting Number of registration		Registration of the specific consumption to be used in the report Up to 100 points
Setup function		points Energy amount Production amount		Selected from the measuring point and virtual measuring point (virtual
L.	Report setting	Production	amount	measuring point group) Setting of the report format
₫	Report setting	Number of	Daily report	Up to 2250 items 15 items/sheet x 150 sheets
Set		output	Monthly report	Up to 2250 items 15 items/sheet x 150 sheets
			Annual report	Up to 2250 items 15 items/sheet x 150 sheets
		Output item	า	Selected from the measuring point, virtual measuring point (virtual measuring point group), and specific consumption
	System setting			Setting the storage destination path for the daily report file Setting the storage destination path for the monthly report file Setting the storage destination path for the annual report file
	Data collection setting Collection at start-up Passive mode		at start-up	Setting the storage destination path for the annual report his Setting for whether or not to perform the data collection when the software is started up Also, setting of whether or not to perform the collection for each file type
			ode	Setting for whether or not to use the passive mode when the EcoServer is connected
		Storage pe	riod	Setting of the storage period for each file type
			Daily	1 to 36 months (Default: 24 months)
			Monthly	1 to 5 years (Default: 3 years)
	Processing schedu	le setting		Setting for the date and time of processing (closing date and time) of the report
5	File collection	Callagtion	Alianda ar	Collection of the logging file stored in the subsystem via the LAN
collection function	Collection timing		timing	Time for the collection specified by the user At the software start-up
1				At editing of the report (excluding the annual report)
ĕ	File storage			Storage to the path specified for each subsystem
<u>e</u>			Daily	Data of up to 36 months (Variable from 1 to 36 months)
Data ∞	Timing of file deletion		ivionthly	Logging files are deleted in order when they exceed the number of storage days.
	Daily data entry			Enters the hourly data of one day for the virtual measuring point for manual
Data entry function				entry. (You can enter the data of up to 1 month ahead.)
	Monthly data entry			Enters the daily data of one month for the virtual measuring point for manual entry.
	Batch entry of monthly data			(You can enter the data of up to 1 year ahead.) Batch entry of the daily data for the specified date for the virtual measuring point for manual entry (You can enter the data of up to 1 year ahead.)
Ren	ort creation	Daily repo	rt	Creates a daily report of the specified date and saves it in Excel format.
Report creation Daily report Monthly report			Creates a monthly report of the specified month and saves it in Excel format.	
Annual report			Creates an annual report of the specified year and saves it in Excel format.	
Mai	ntenance function	Back-up Restore		Makes backup of the setting value and data to a folder. Restores the setting value and data backed up in the specified folder.
				1 · · · · · · · · · · · · · · · · · · ·

1.5 Storage

To store the hardware key and CD-ROM, avoid the following places:

- The ambient temperature exceeds the range +5°C to +45°C.
- The daily average temperature exceeds +35°C.
- The ambient humidity exceeds the range 10 to 90% RH or condensing places.
- Exposure to rain, water droplets, or direct sunlight, or near heating apparatus.
- Exposure to excessive vibration or impact.
- Exposure to much dust, corrosive gas, salty environment, or oil mist.
- Pieces of metal or similar substances are scattered.
- Exposure to strong magnetic fields or large exogenous noise.

1.6 After-sales service

If a defect in quality is found within one year from the purchase of the product, or within 18 months of its manufacture, whichever is earlier, and the responsibility for the cause of such defect lies with Mitsubishi Electric Corporation, we will provide a replacement with no charge.

However, a charge will be made for the replacement in the cases as listed below even within one year after the purchase.

- When the defect arises from an incorrect operation
- When the defect arises from a misuse

In addition, a charge will be made for the service maintained for the product purchased before more than one year.

1.7 Disposal

Dispose of the product in compliance with the laws and regulations determined by the local government.

CHAPTER 2 PREPARATIONS FOR USE

To operate this software, **Microsoft Excel is separately required** on the computer to which the software is installed.

For the usable versions of Microsoft Excel, see the operating environment listed below.

2.1 Operating environment

The system environment necessary for this software to operate correctly is as shown below.

Item	Details
OS (basic software)	English version of Microsoft Windows 10 Pro(32bits/64bits)
Required software*1	English version of Microsoft Excel
	2016(32bits,64bits) / 2019(32bits,64bits)
CPU	As recommended for the operating system
Memory*2	As recommended for the operating system
Hard disk*2	Software: Approx. 100 MB or more, Data: 8 GB or more*3
CD-ROM drive	1 drive (for installing the software)
LAN	10/100/1000BASE-T ×1
USB connector (Type A)	1 connector (for connecting the hardware key)
Display resolution	800×600 pixels or more
Display color	256 colors or more

^{*1} Excel purchased and downloaded at Microsoft Store can not be used. Please use packaged version.

^{*2} Note that the required memory and available hard disk space may vary depending on the system environment.

^{*3} Shows the capacity required when the product is used with 8 subsystems connected at the maximum.

2.2 Installing the software

You can install this software easily using the special installer.

When setting up this software for the first time, make sure to read this chapter before executing the set-up.

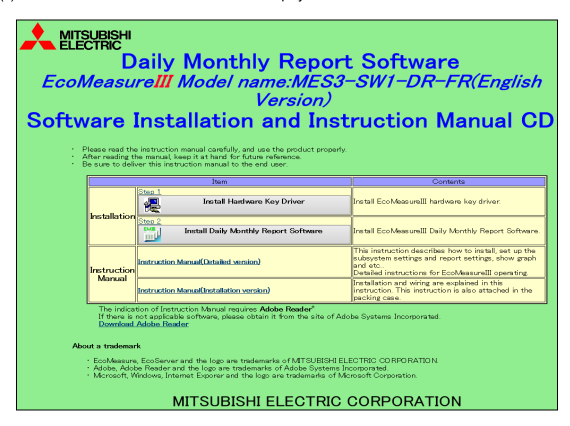
- * To install the software, it is necessary to log in the computer as a user having an administrator authority.
- * This software can be installed on one client computer.
- * The hardware key is not used during installation. It is used at the startup (during startup).

2.2.1 Preparing for the installation

- (1) Insert the CD-ROM storing this software into the CD drive of the computer.
- (2) The browser starts up automatically. Click the link of "English".



- *If the software does not start up automatically, open the CD drive using the Explorer and execute "ReadMe.html."
- (3) The installation screen shown below will be displayed.



2.2.2 Installing the device driver for the hardware key

(1) Click on [Install Hardware key Driver] in the installation screen. Click on the [Run] button to start up the installer.

If the user account control screen as shown on the right appears, click on the [Yes] button to continue the installation.

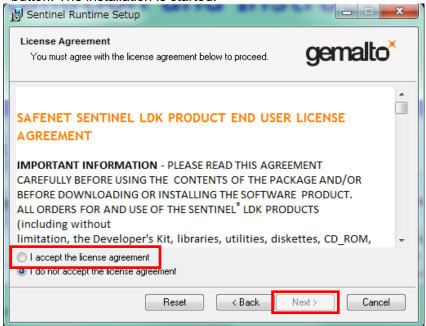


(2) Click on the [Next] button.



(3) The screen shown below is displayed.

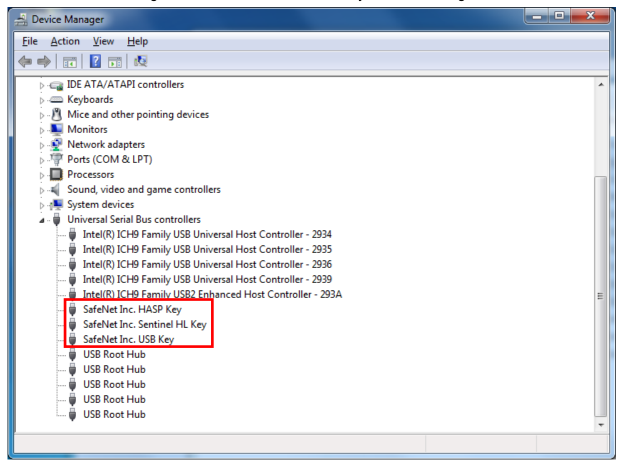
The License Agreement is displayed. Select [I accept the license agreement] and click on the [Next] button. The installation is started.



(4) The completion screen of the installation is displayed. Click on the [Finish] button and the installation is completed.



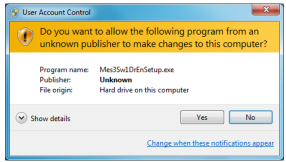
(5) Connecting the hardware key Connect the hardware key to the USB port on the computer. Use the Device Manager to check that the hardware key has been recognized.



* Refer to the online help or other manuals provided with the used operating system for the procedure to display the Device Manager.

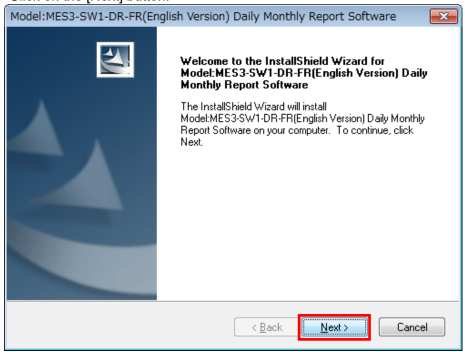
2.2.3 Installing EcoMeasure III

- (1) Click on [Install Daily Monthly Report Software] in the installation screen. Click on the [Run] button.
 - * If the screen as shown on the right is displayed, click on the [Yes] button to continue the installation.

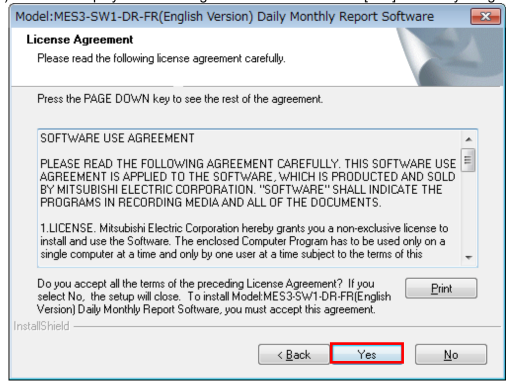


* Please launch [Mes3Sw1DrEnSetup.exe] in [MES3-SW1-DR-EN] folder from explorer when EXE file is not allowed to launch by a HTML.

(2) The InstallShield Wizard screen for the Daily/Monthly Report Software is displayed. Click on the [Next] button.

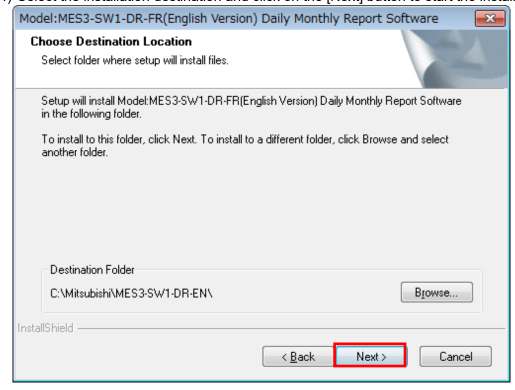


(3) Read the displayed License Agreement and click on the [Yes] button if you agree with its terms.



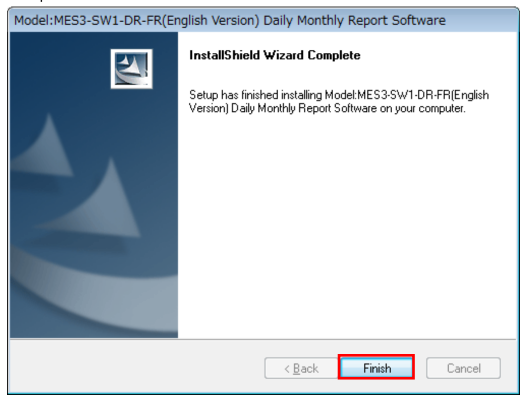
If the [No] button is selected (if you do not agree with the terms of the License Agreement), the installation is terminated.

(4) Select the installation destination and click on the [Next] button to start the installation.



* By default, the software is installed in "C:\Mitsubishi\MES3-SW1-DR-EN\."

(5) When the screen shown below is displayed, click on the [Finish] button. The installation is completed.



- Depending on the environment being used, the restart of the computer may be required after the completion of the installation.
 - In such a case, follow the displayed message and restart the computer.

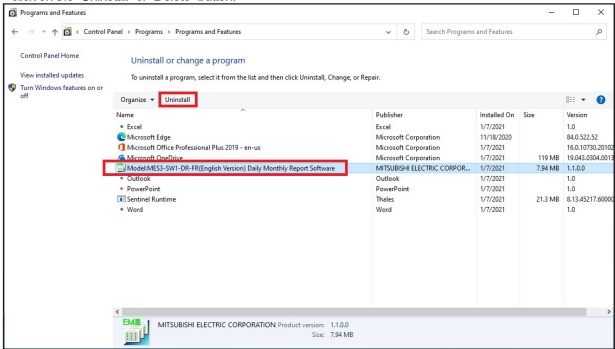
2.3 Uninstalling the software

When this software is no longer necessary, it can be easily deleted from the computer using the installer.

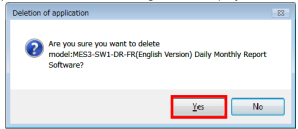
* To uninstall the software, it is necessary to log in the computer as a user having an administrator authority.

2.3.1 Uninstalling EcoMeasure III

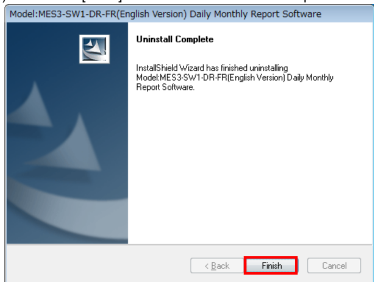
- (1) Open the Control Panel and uninstall the program.
 On Windows 8.1 / Windows 10 : Select "Programs" "Uninstall a program"
- (2) Select "Model: MES3-SW1-DR-FR(English Version) Daily Monthly Report Software" from the list and then click on the "Uninstall" or "Delete" button.



(3) The confirmation message will be displayed. Click on the [Yes] button. The uninstallation is started.



(4) Click on the [Finish] button. The uninstallation is completed.

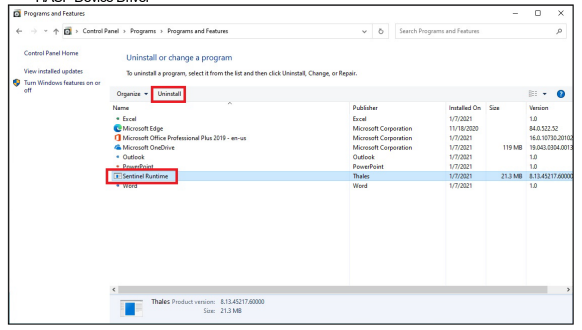


* The specific consumption CSV folders and report folders which have been created during use will not be deleted.

Note that the setting data will be deleted.

2.3.2 Uninstalling the device driver for the hardware key

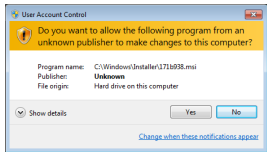
- (1) In the Control Panel, select the device driver for the hardware (*) using "Programs" "Uninstall a program", and click on the "Uninstall" or "Delete" button.
 - * The name of the device driver for the hardware differs as shown below depending on the version being used.
 - "Sentinel Runtime"
 - "HASP SRM Run-time"
 - "HASP HL Drive Driver"
 - "HASP Device Driver"



(2) When the confirmation message is displayed, click on the [Yes] button. The uninstallation is executed. (There is no message displayed to indicate that the uninstallation has finished. When the uninstallation has been completed, the program name is deleted from the list.)



* If a screen as shown on the right is displayed, click on the [Yes] button to continue the uninstallation.



2.4 Cautions for use

Please be aware of the following when using this software.

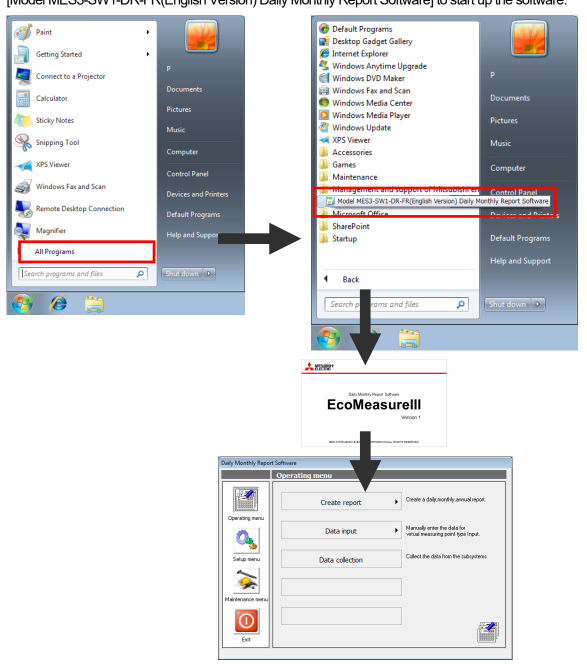
- (1) While this software is running, do not open the daily or monthly report file (Excel file) or file collected from the subsystem (CSV file) to be saved.
- (2) Set the same date and time on the subsystems and the computer.
 - * See "5.1.1 Data collection timing" for details.
- (3) The storage period of the data of the subsystem is limited. Collect the data periodically because the report of the data saved in the past may not be created due to the expiration.
 - * When the data is collected and the report is created for the first time, the report of the data of the subsystem which has exceeded the storage period cannot be created.
- (4) To use this software, log in the computer as a user having an administrator authority. Otherwise, the software may not be operated correctly depending on the used environment.

CHAPTER 3 BASIC OPERATIONS

This chapter explains the basic operation of this software.

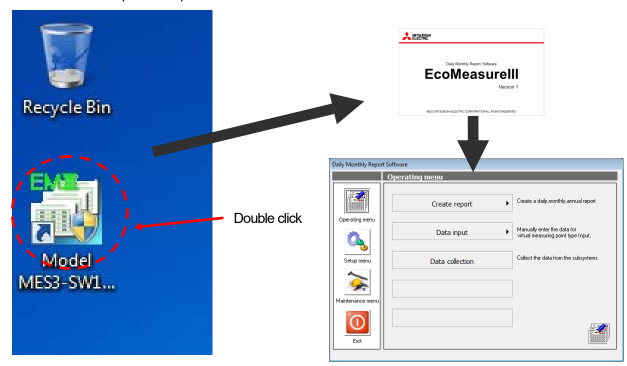
3.1 Starting up and exiting the software

(1) Starting up the Daily Monthly Report Software
 (a) Starting up from the Start Menu
 Click on the [Start] menu - [All Programs] - [Management and support of Mitsubishi energy conservation] - [Model MES3-SW1-DR-FR(English Version) Daily Monthly Report Software] to start up the software.



^{*} The actual display of the screen illustrated above varies depending on the operating system being used or the applications being installed.

(b) Starting up from the shortcut on the desktop Double click on the "Model MES3-SW1-DR- FR(English Version) Daily Monthly Report Software" shortcut shown on the desktop to start up the software.



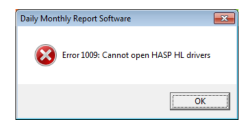
- * The actual display of the screen illustrated above varies depending on the operating system being used or the applications being installed.
- * When the software cannot be started up

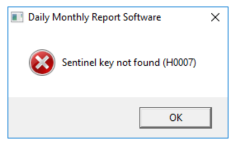
 The message shown on the right is displayed if the
 driver for the hardware key has not been installed.
 Install the device driver for the hardware key.

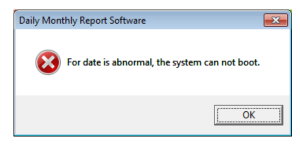
The message shown on the right is displayed if the hardware key is not connected.

Connect the hardware key to the USB port.

The message shown on the right is displayed if the system clock on the computer is set to the date before April 1, 2004. Change the system clock on the computer to a date after April 1, 2004.

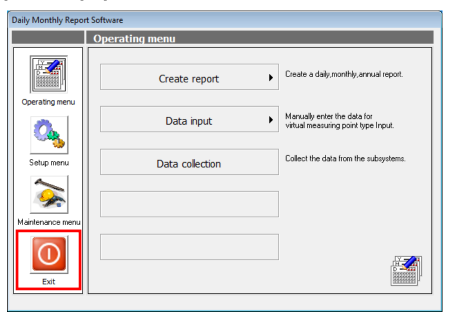




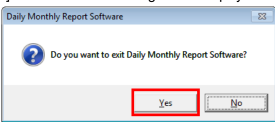


(2) Exiting the Daily Monthly Report Software

[1] Click on the [Exit] button in the main menu screen.



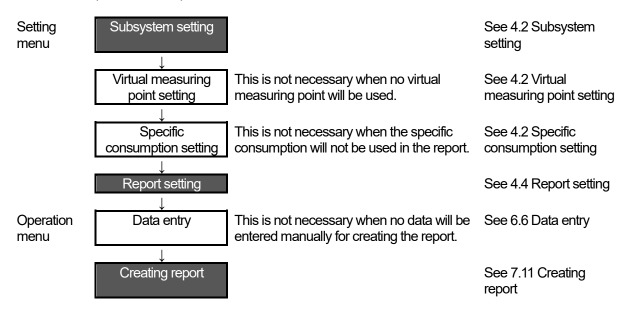
[2] The confirmation message will be displayed. Click on the [Yes] button to exit the software.



3.2 The procedure from the setting to use

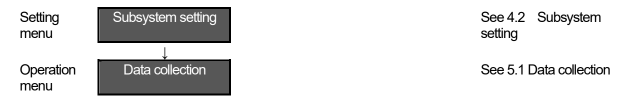
(1) Creating the report

To create the report, follow the procedure shown below.



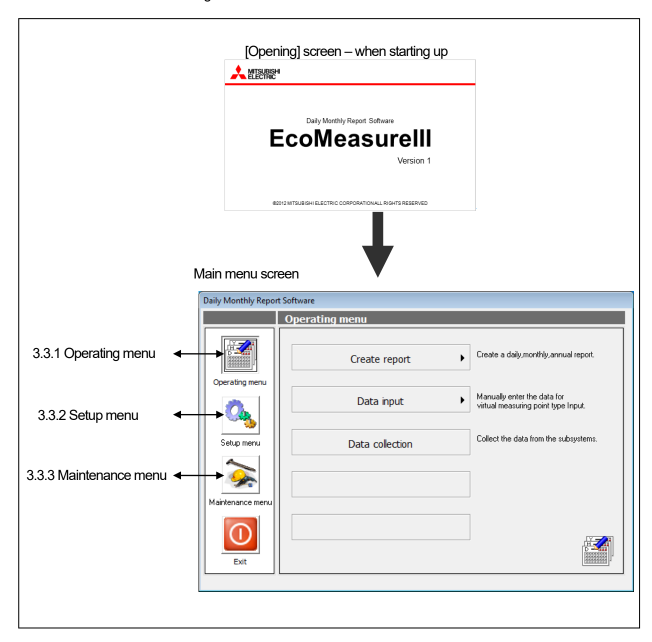
(2) Collecting the data from the subsystem

To collect the data of the subsystem into the computer, follow the procedure shown below.

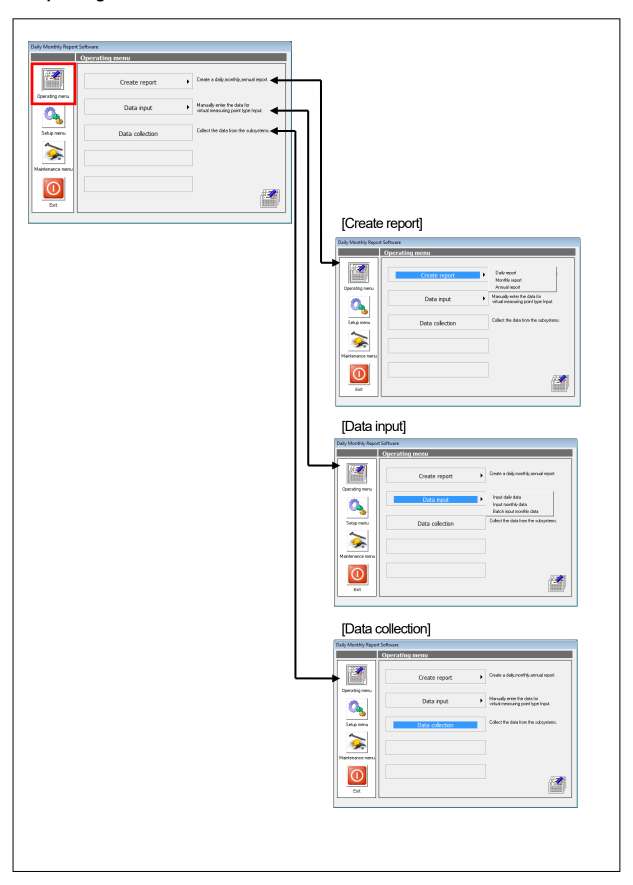


3.3 Screen configurations

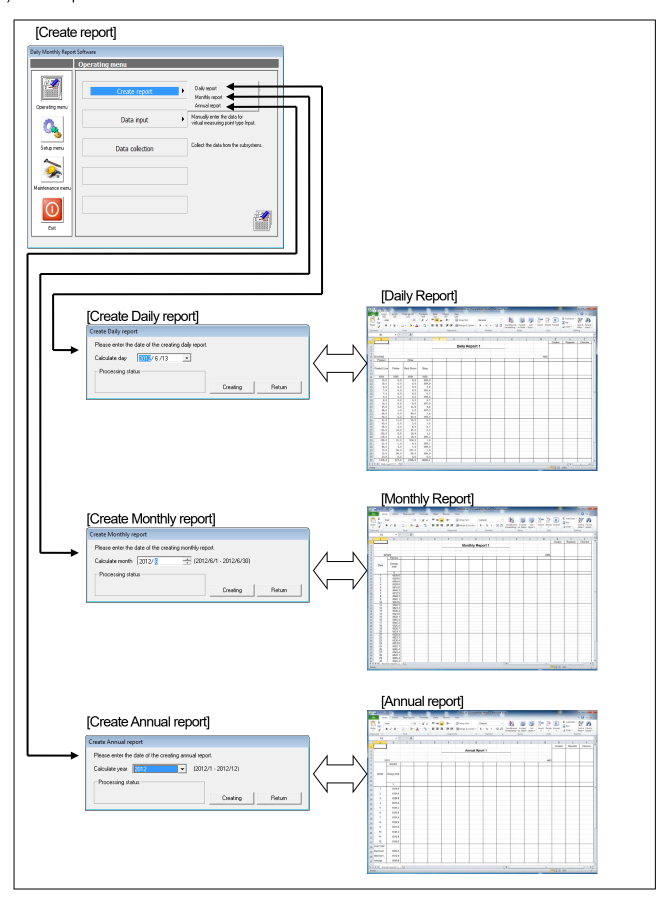
The screen of this software is configured as shown below.



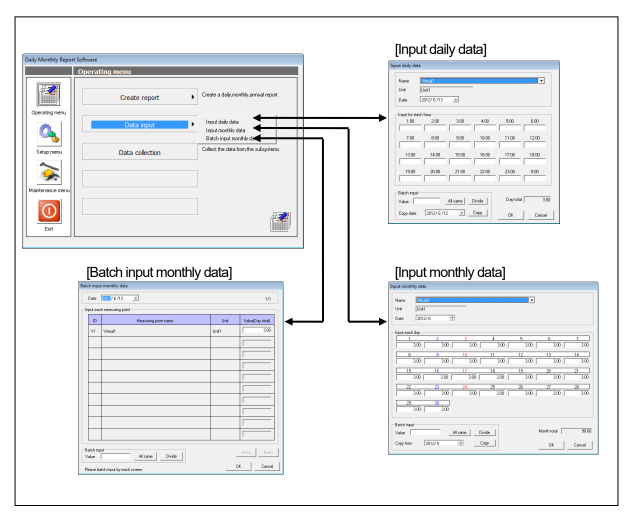
3.3.1 Operating menu



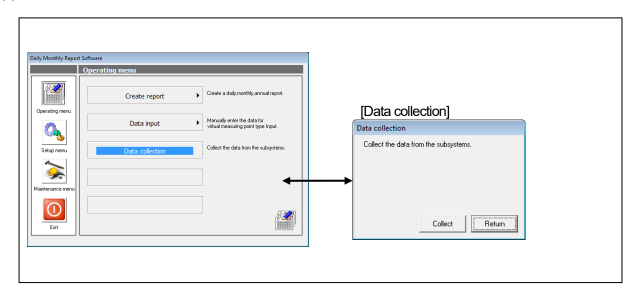
(1) Create report



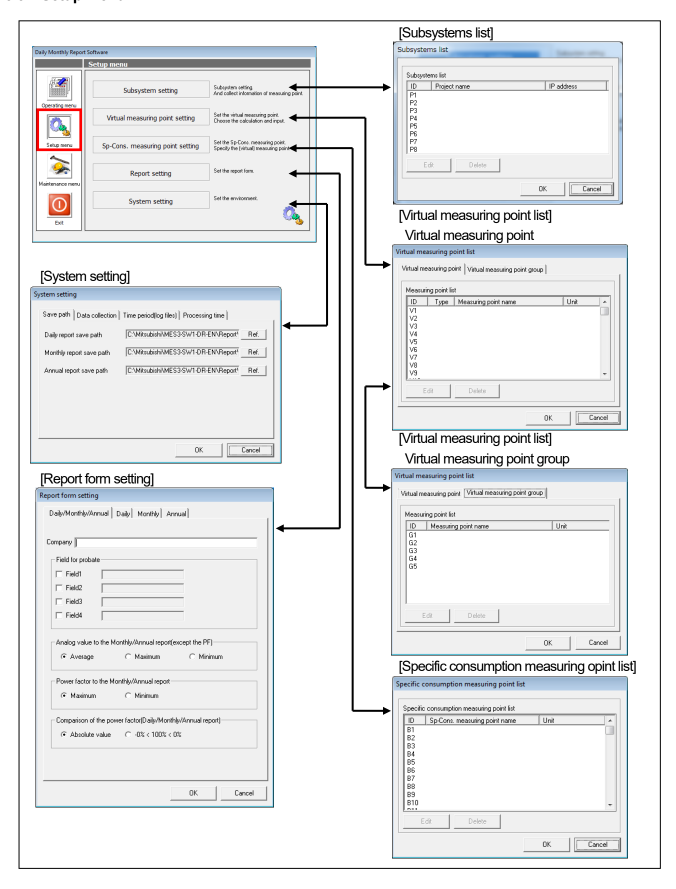
(2) Data input



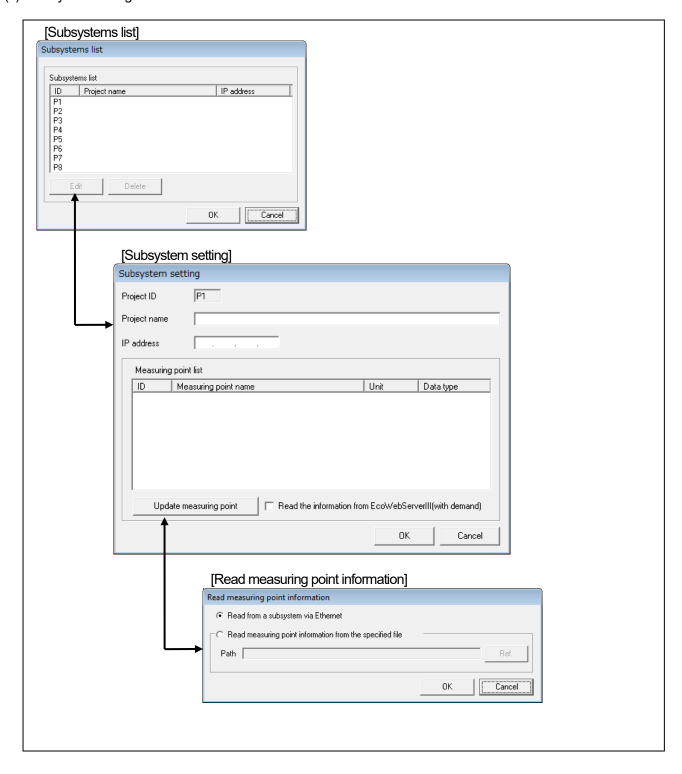
(3) Data collection



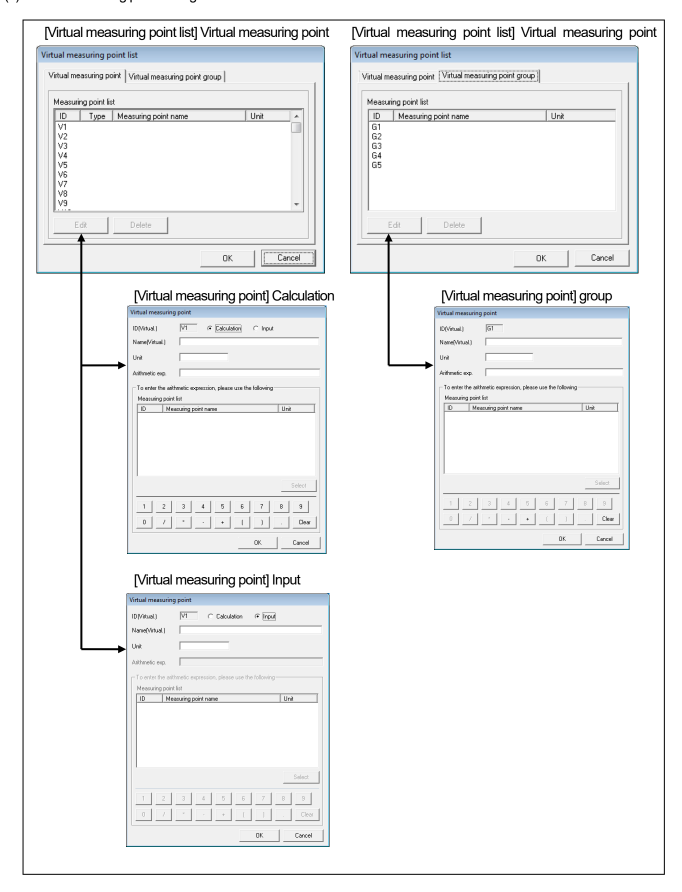
3.3.2 Setup menu



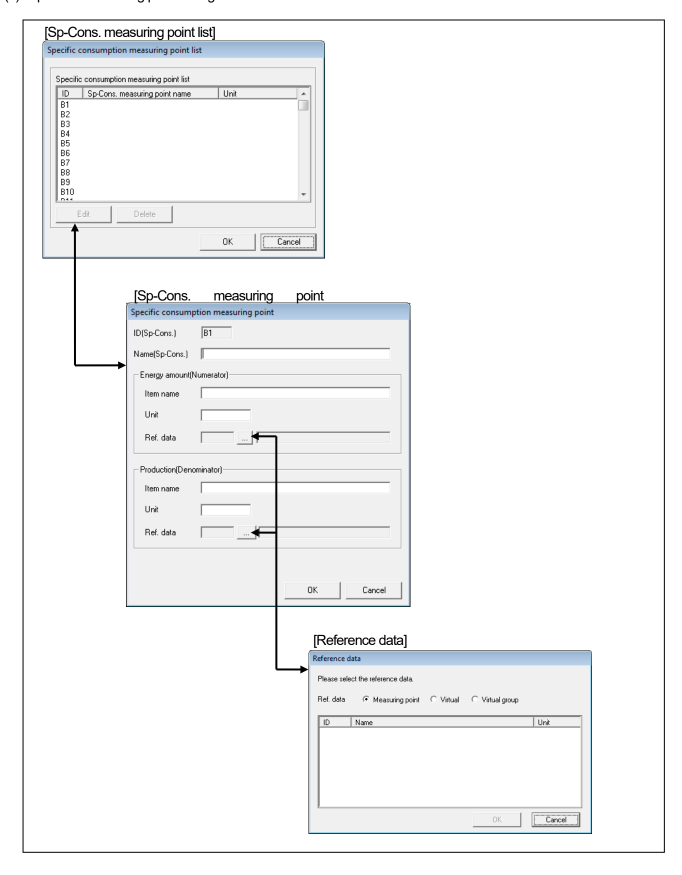
(1) Subsystem setting



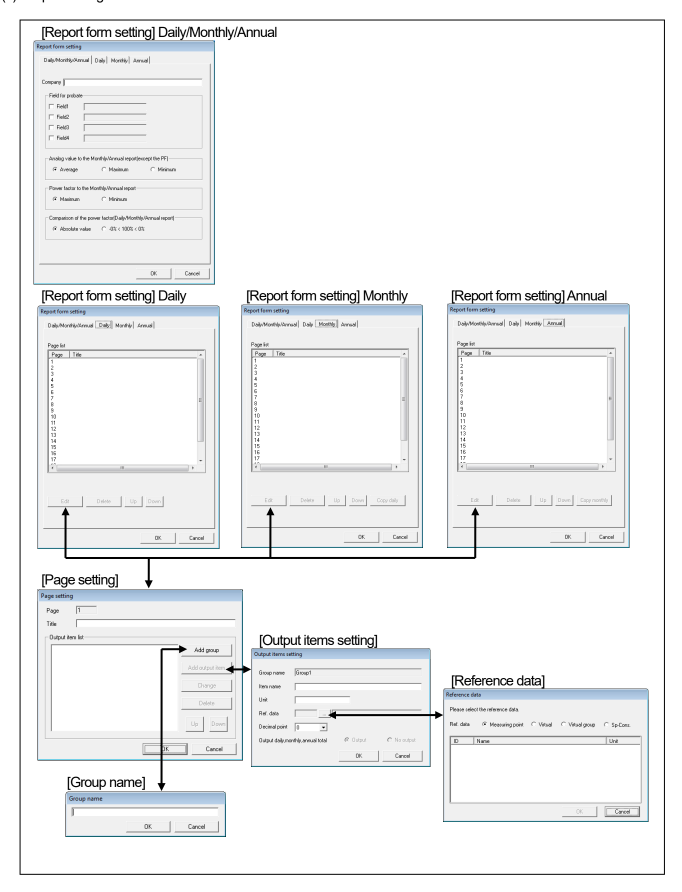
(2) Virtual measuring point setting



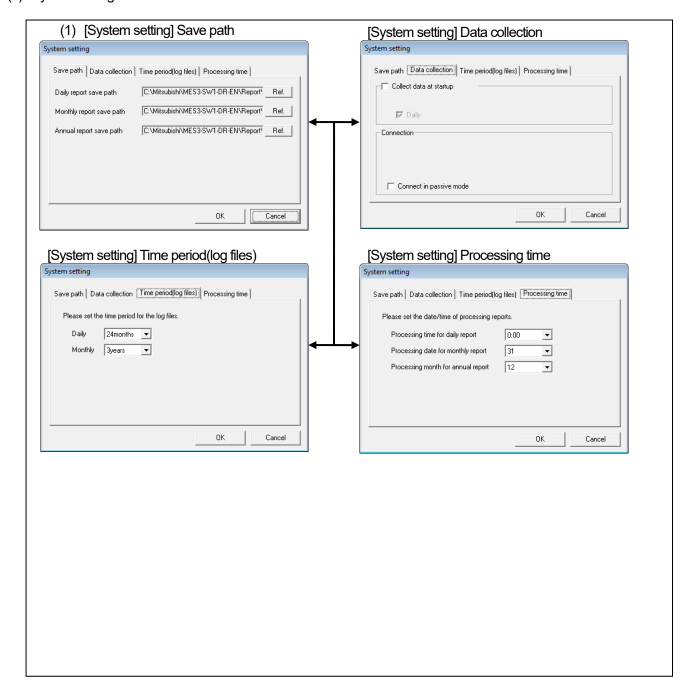
(3) Sp-Cons. measuring point setting



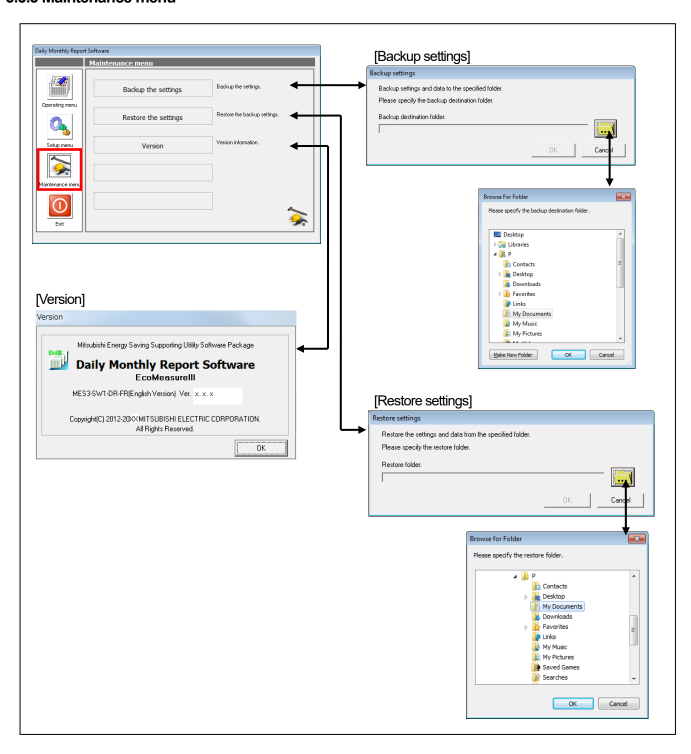
(4) Report setting



(5) System setting

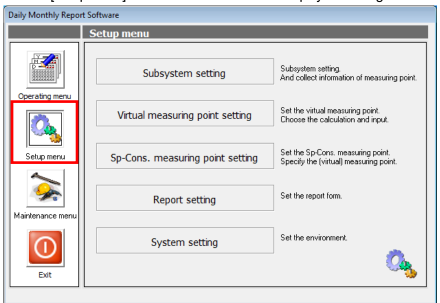


3.3.3 Maintenance menu



CHAPTER 4 SETUP FUNCTION

This function configures the settings necessary for this software to operate. Click on [Setup menu] in the main menu screen to display the setting menu.



4.1 Subsystem setting

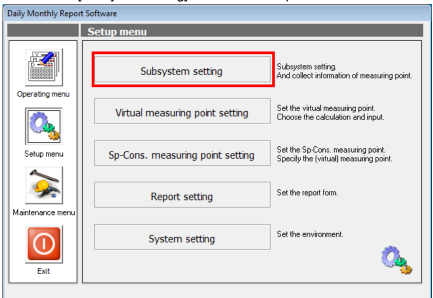
This item sets the project information (IP address, measuring point information, etc.) of the subsystem managed by this software.

- * Project means the subsystem which is set in this software.
- * Up to 2 projects can be set.

4.1.1 Registering the project

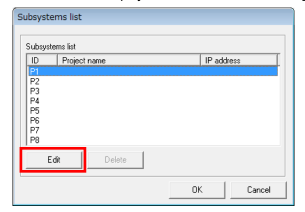
The following procedure registers the new project.

(1) Click on the [Subsystem setting] menu in the Setup menu.

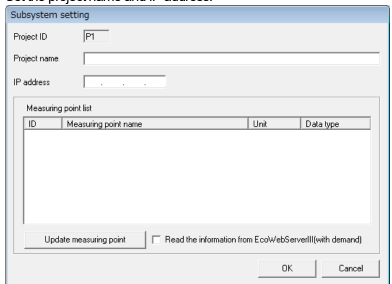


(2) The [Subsystems list] screen is displayed.

Select the ID of the project to be set and click on the [Edit] button.



(3) The [Subsystem setting] screen is displayed. Set the project name and IP address.



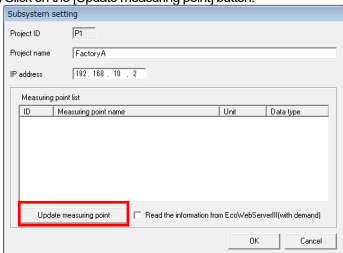
Item	Details
Project ID	Enter the desired project name.
-	Up to 32 characters can be entered.
IP address	Enter the IP address of the subsystem. *** *** *** ***
	*** : 0 to 255 (0.0.0.0 or ***.***.255 cannot be set.)
Read the information	check: Read the demand measuring pont to read.
from EcoWebServerIII (with demand)	uncheck: Read the measuring point to read.

Caution

Only MES3-255-DM-EN can acquire a demand measuring point.

- (4) Then, update the demand measuring point and measuring point information.
 - The following two methods can be used to update the demand measuring point and measuring point information.
 - (a) Reading from the main body of the subsystem via the LAN
 - (b) Reading from the setting file of the measuring point information acquired by the setting software of the subsystem
 - (a) When reading from the subsystem via the LAN If reading a demand measuring point, please checked to [Read the information from EcoWebServerIII(with demand].

(i) Click on the [Update measuring point] button.

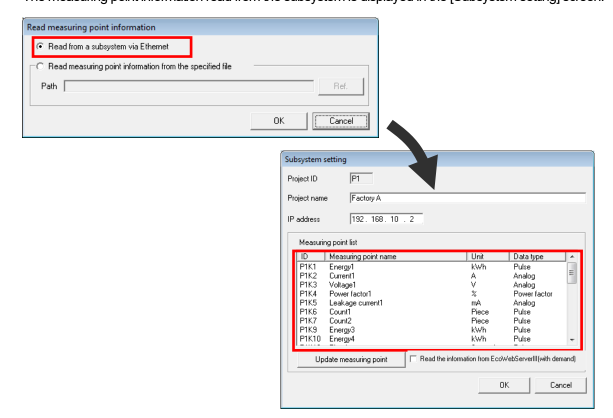


(ii) The [Read measuring point information] screen is displayed.

Select [Read from a subsystem via Ethernet] and click on the [OK] button. The co

Select [Read from a subsystem via Ethernet] and click on the [OK] button. The confirmation message will be displayed. Follow the message instructions and continue the operation.

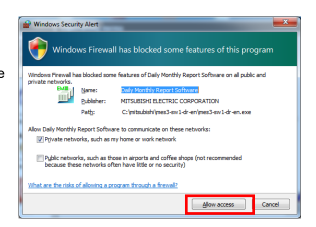
The measuring point information read from the subsystem is displayed in the [Subsystem setting] screen.



* When the software communicates with the subsystem for the first time, the screen as shown on the right may be displayed. Click [Allow access] to set the firewall to unblock the

Daily Monthly Report Software.

If you select cancel by mistake, use the Windows firewall setting in the operating system to allow communications of the "Daily Monthly Report Software."



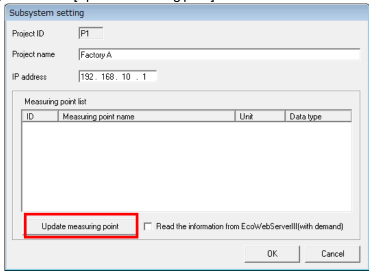
Displayed contents of the measuring point list

	of the measuring point log	
Item	Details	
ID	The ID of the measuring point is displayed in "PnKm" format.	
	Pn : Project ID (n = 1 to 8)	
	Km : Measuring point ID for each subsystem (m = 1 to 1255)	
Measuring point	The name of the measuring point is displayed.	
name		
Unit	The unit of the measuring data is displayed.	
Data style	The following are displayed:	
	Analog : Analog data (including demand)	
	Pulse : Pulse data	
	Status : ON/OFF status	
	Power factor: Power factor data	

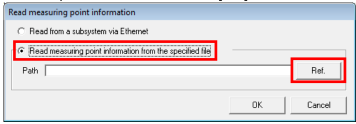
(b) When reading from the setting file of the measuring point information

You must acquire and save the setting file of the measuring point information from the subsystem in advance. For the procedure, refer to the user manual of the subsystem.

(i) Click on the [Update measuring point] button.

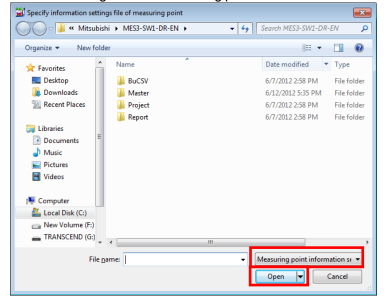


(ii) The [Read measuring point information] screen is displayed. Select "Read measuring point information from the specified file" and click on the [Ref.] button.



(iii) The dialog for specifying the file will be displayed.

Select the setting file of the measuring point information and click on the [Open] button.

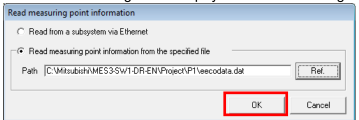


The name of the setting file of the measuring point information varies depending on the subsystem.

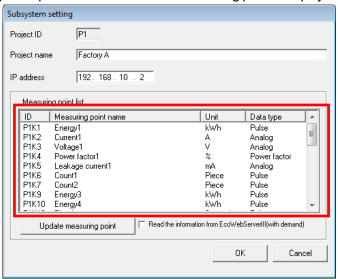
<EcoWebServer III>
Measuring point : eecodata.dat

(iv) The path to the selected file is shown in the [Read measuring point information] screen. Click on the [OK] button.

The confirmation message will be displayed. Follow the message instructions and continue the operation.



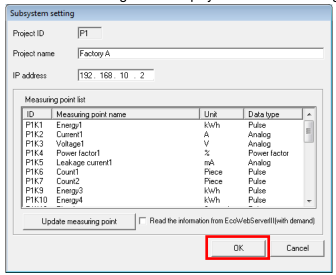
(v) The updated information of the measuring point is displayed in the [Subsystem setting] screen.



[Displayed contents of the measuring point list]

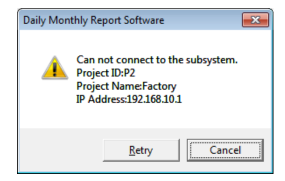
[Displayed content	of the measuring point list		
Item	Details		
ID	The ID of the measuring is displayed in "PnKm" format.		
	Pn : Project ID (n = 1 to 8)		
	Km : Measuring point ID for each subsystem (m = 1 to 1255)		
Measuring point	The name of the measuring point is displayed.		
name			
Unit	The unit of the measuring data is displayed.		
Data style	The following are displayed:		
	Analog : Analog data (including demand)		
	Pulse : Pulse data		
	Status : ON/OFF status		
	Power factor: Power factor data		

(5) When the updating of the measuring point information is completed, click on the [OK] button. The confirmation message will be displayed. Follow the message instructions and continue the operation.



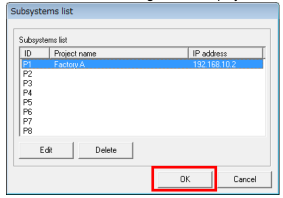
You can register the project by clicking on the [OK] button even when no measuring point list has been registered. However, the message shown on the right will be displayed when the data is acquired from the subsystem.

In such a case, update the measuring point information first and then acquire the data again.



(6) The details of the specified project are displayed in the [Subsystems list] screen. Click on the [OK] button.

The confirmation message will be displayed. Follow the message instructions and continue the operation.



(7) The configured settings are saved in the setting file and the main menu screen reappears.

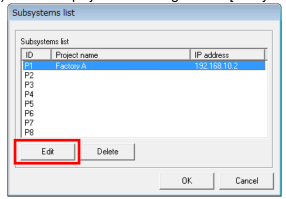
Caution

When you change the setting and click on the [Cancel] button in the [Subsystems list] screen before saving the change to the setting file, note that all the changed contents will be abandoned.

4.1.2 Changing the project

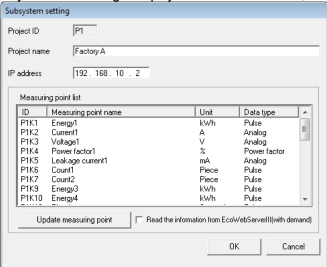
This item changes the IP address of the project already set or updates the measuring point information.

- * If the measuring point used in the virtual measuring point, specific consumption, or report has been deleted on the subsystem side, delete the corresponding measuring point from the virtual measuring point, specific consumption, or report before updating the measuring point information.
- (1) Select the project to be changed in the [Subsystems list] screen and click on the [Edit] button.



(2) The [Subsystems setting] screen is displayed.

If you want to change the project name or IP address, enter the new setting.

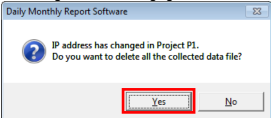


Caution

For updating the measuring point information read from the subsystem via the LAN, refer to the procedure for updating the measuring point information described in "4.1.1 Registering the project."

(3) The confirmation message shown below is displayed when the IP address of the project has been changed. If you want to delete all the logging files already collected, such as in the case that the connected device has been changed, click on the [Yes] button.

If you do not want to delete the logging file already collected, such as in the case that only the IP address has been changed without changing the connected device, click on the [No] button.



(4) The setting contents are saved in the setting file and the main menu screen reappears.

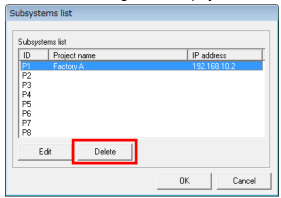
Caution

When you change the setting and click on the [Cancel] button in the [Subsystems list] screen before saving the change to the setting file, note that all the changed contents will be abandoned.

4.1.3 Deleting the project

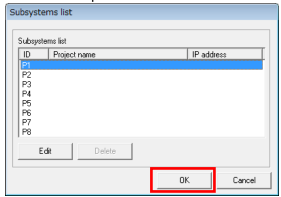
This item deletes the project that is already set.

(1) Select the project to be deleted in the [Subsystems list] screen and click on the [Delete] button. The confirmation message will be displayed. Follow the message instructions and continue the operation.



(2) The selected project is deleted from the [Subsystems list] screen.

Click on the [OK] button. The confirmation message will be displayed. Follow the message instructions and continue the operation.



(3) The configured settings are saved in the setting file and the main menu screen reappears.

You cannot delete the project when its measuring point is used in the virtual measuring point, specific consumption, or report. Before deleting such project, delete the relevant measuring point from the virtual measuring point, specific consumption, or report.

4.2 Virtual measuring point setting

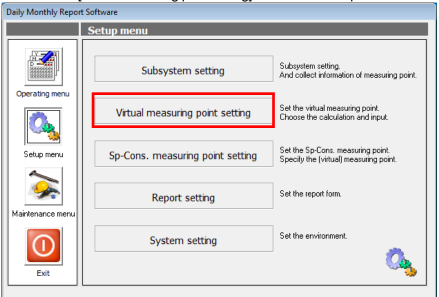
This item sets the virtual measuring point and virtual measuring point group to be used in the report.

11110	torri coto u lo virtadi mododini	ng point and virtual measuring point group to be ased in the report.
	Name	Details
Virtual measuring point*1		Measuring point which treats the calculation result of the measuring point or
		manually entered data as the virtual measuring data.
	Virtual measuring point for	Used for the calculation of the measuring point
	calculation	
	Virtual measuring point for	Used for manually entering the production quantity of the specific consumption,
	entry	etc.
Virl	ual measuring point group*2	Measuring point which treats the calculation result of the virtual measuring point
		as the virtual measuring data.

- 1: Up to 95 virtual measuring points can be registered.
- * 2: Up to 5 virtual measuring point groups can be registered. Virtual measuring point for entry cannot be specified.

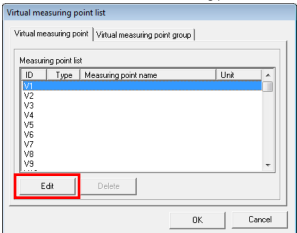
4.2.1 Virtual measuring point setting

(1) Click on the [Virtual measuring point setting] menu in the Setup menu.

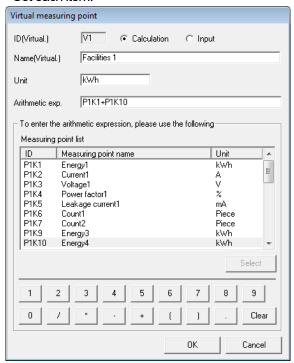


(2) The [Virtual measuring point list] screen is displayed.

Select the ID of the virtual measuring point to be set and click on the [Edit] button.



(3) The [Virtual measuring point] screen is displayed. Set each item.



Item	Details
Туре	Select "Calculation" or "Input."
Measuring point	Enter the name of the measuring point.
name	Up to 32 characters can be entered.
Unit	Enter the unit.
	Up to 8 characters can be entered.
Arithmetic	Enter the arithmetic expression.
expression	Up to 1024 characters can be entered.
	Numerical values, parentheses, and operators can be entered also using the buttons in
	the screen.
	Select the measuring point in the measuring point list and click on the [Select] button to
	add the measuring point ID to the arithmetic expression.
	You cannot use this item when the type is set to "Input"

[The format of arithmetic expression]

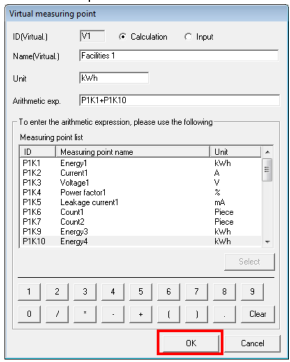
Item	Details
Items can be set	Measuring point ID, numerical values, parentheses, and operators
Measuring point ID	Only the registered measuring points (P1K1 to P8K1255)
Numerical values	Up to 6 digits for the integer part and 5 digits for the decimal part (0 to 999999.99999)
Parentheses	Up to 16 layers of parentheses can be set.
Operators	Four arithmetic operations (+, -, *, /)
Number of operands	1 to 64

The number of operands in "(P1K1 + P1K2 + P1K3)*0.473" is 4.

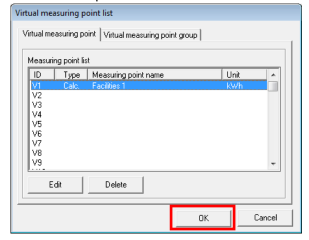
Do not perform multiplications or divisions between measuring points.

(Example: P1K1*P1K2, P1K1/P1K2, etc.)

(4) Click on the [OK] button. The confirmation message will be displayed. Follow the message instructions and continue the operation.



(5) The details of the virtual measuring point set are displayed in the [Virtual measuring point list] screen. Click on the [OK] button. The confirmation message will be displayed. Follow the message instructions and continue the operation.

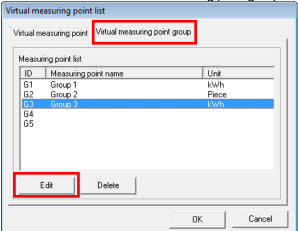


(6) The configured settings are saved in the setting file and the main menu screen reappears.

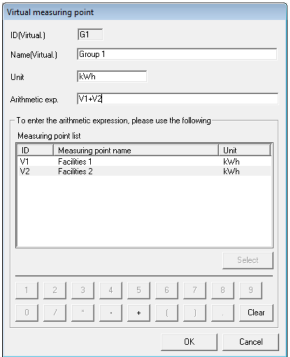
Note that all the changes you made will be cancelled if the [Cancel] button in the [Virtual measuring point list] screen is clicked before they are saved in the setting file.

4.2.2 Setting the virtual measuring point group

(1) Display the "Virtual measuring point group" tab in the [Virtual measuring point list] screen. Select the ID of the virtual measuring point group to be set and click on the [Edit] button.



(2) The [Virtual measuring point] screen is displayed. Set each item.

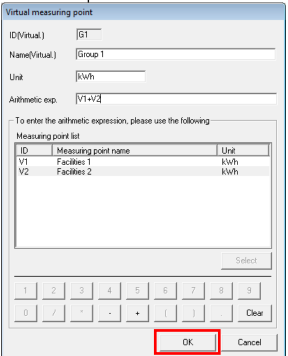


Item	Details
Virtual measuring	Enter the name of the virtual measuring point group.
point name	Up to 32 characters can be entered.
Unit	Enter the unit.
	Up to 8 characters can be entered.
Arithmetic	Enter the arithmetic expression.
expression	Up to 1024 characters (single-byte only) can be entered.
	Operators (+, - only) can be entered also from the buttons on the screen.
	Select the measuring point in the measuring point list and click on the [Select] button to
	add the measuring point ID to the arithmetic expression.
	Virtual measuring point for entry cannot be set.

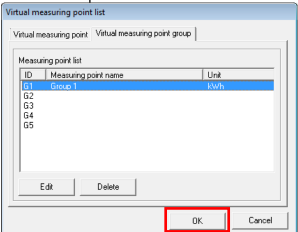
[The format of arithmetic expressions]

Item	Details
Items can be set	Measuring point ID and operators
Measuring point ID	Registered virtual measuring point for calculation only (V1 - V95)
Numerical values	×: Cannot be set
Parentheses	×: Cannot be set
Operators	Only addition and subtraction (+, -)
Number of operands	1 to 32

(3) Click on the [OK] button. The confirmation message will be displayed. Follow the message instructions and continue the operation.



(4) The details of the virtual measuring point groups set are displayed on the [Virtual measuring point list] screen. Click on the [OK] button. The confirmation message will be displayed. Follow the message instructions and continue the operation.

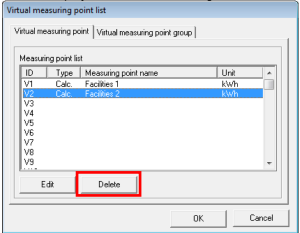


(5) The configured settings are saved in the setting file and the main menu screen reappears.

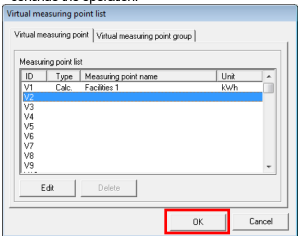
Note that all the changes you made will be cancelled if the [Cancel] button in the [Virtual measuring point list] screen is clicked before they are saved in the setting file.

4.2.3 Deleting the virtual measuring point

(1) Display the "Virtual measuring point" tab in the [Virtual measuring point list] screen. Select the virtual measuring point to be deleted and click on the [Delete] button. The confirmation message will be displayed. Follow the message instructions and continue the operation.



(2) The selected virtual measuring point is deleted from the [Virtual measuring point list] screen. Click on the [OK] button. The confirmation message will be displayed. Follow the message instructions and continue the operation.



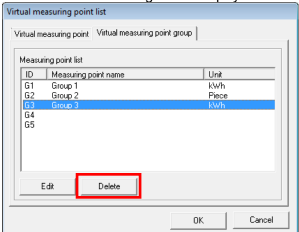
- (3) The configured settings are saved in the setting file and the main menu screen reappears.
 - * You cannot delete the virtual measuring point that is used in the virtual measuring point group, specific consumption, or report. Before deleting such point, delete the relevant virtual measuring point group, specific consumption, or report.

4.2.4 Deleting the virtual measuring point group

(1) Display the "Virtual measuring point group" tab in the [Virtual measuring point list] screen.

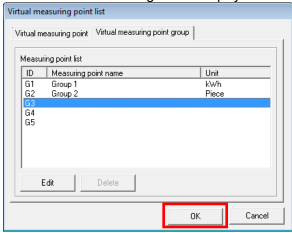
Select the virtual measuring point group to be deleted and click on the [Delete] button.

The confirmation message will be displayed. Follow the message instructions and continue the operation.



(2) The selected virtual measuring point group is deleted from the [Virtual measuring point list] screen. Click on the [OK] button.

The confirmation message will be displayed. Follow the message instructions and continue the operation.



- (3) The configured settings are saved in the setting file and the main menu screen reappears.
 - * You cannot delete the virtual measuring group that is used in the specific consumption or report. Before deleting such group, delete the relevant virtual measuring point from the specific consumption or report.

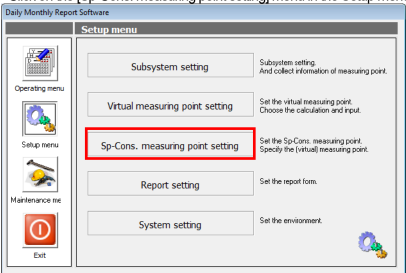
4.3 Specific consumption setting

This item sets the specific consumption to be used in the report.

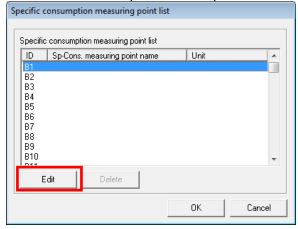
* Up to 100 points can be set for the specific consumption.

4.3.1 Setting the specific consumption

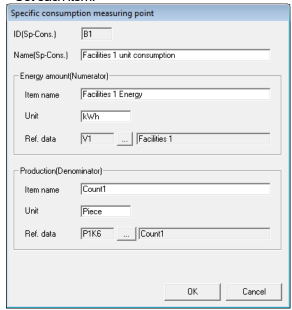
(1) Click on the [Sp-Cons. measuring point setting] menu in the Setup menu.



(2) The [Specific consumption measuring point list] screen is displayed. Select the ID of the specific consumption to be set and click on the [Edit] button.



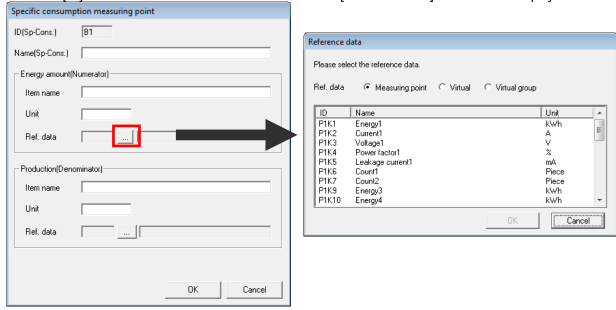
(3) The [Specific consumption measuring point] screen is displayed. Set each item.



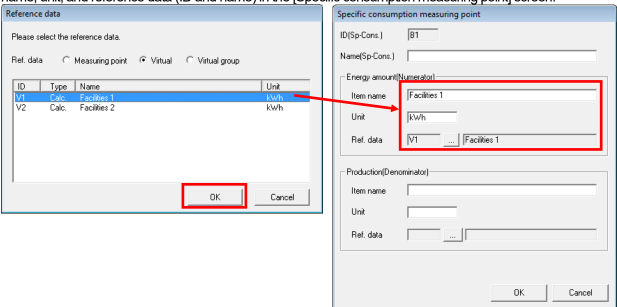
Item	Details
Specific consumption	
measuring point	Up to 32 characters can be entered.
name	
Item name	Enter the name of the item of the amount of energy and the production quantity.
	Up to 32 characters can be entered.
Unit	Enter the units of the amount of energy and the production quantity.
	Up to 8 characters can be entered.
Reference data	Select the data to be used as the amount of energy and the production quantity.

[Selection of the reference data]

Click on the [...] button next to the reference data field and the [Reference data] screen will be displayed.

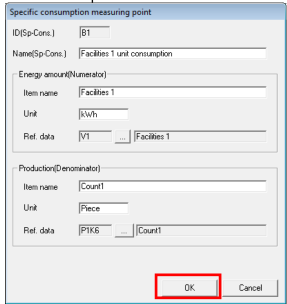


Select the measuring point from the list and click on the [OK] button. The selected point will be set for the item name, unit, and reference data (ID and name) in the [Specific consumption measuring point] screen.

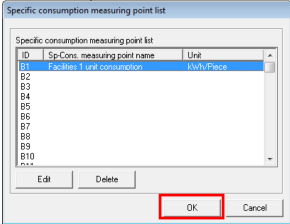


To change the item name or unit, select the reference data first and then make the changes. If the reference data is selected again after changing the item name or unit, the changes you made will be overwritten with the item name and unit of the reference data.

(4) Click on the [OK] button. The confirmation message will be displayed. Follow the message instructions and continue the operation.



- (5) The setting details of the specific consumption are displayed in the [Specific consumption measuring point list] screen.
 - Click on the [OK] button. The confirmation message will be displayed. Follow the message instructions and continue the operation.



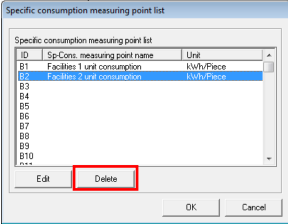
(6) The configured settings are saved in the setting file and the main menu screen reappears.

Caution

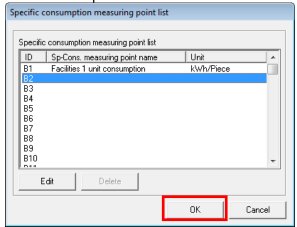
All the changes you made will be cancelled if the [Cancel] button in the [Specific consumption measuring point list] screen is clicked before they are saved in the setting file.

4.3.2 Deleting the specific consumption

(1) Select the specific consumption to be deleted in the [Specific consumption measuring point list] screen and click on the [Delete] button. The confirmation message will be displayed. Follow the message instructions and continue the operation.



(2) The selected specific consumption is deleted from the [Specific consumption measuring point list] screen. Click on the [OK] button. The confirmation message will be displayed. Follow the message instructions and continue the operation.



(3) The configured settings are saved in the setting file and the main menu screen reappears.

You cannot delete the specific consumption when it is used in the report.

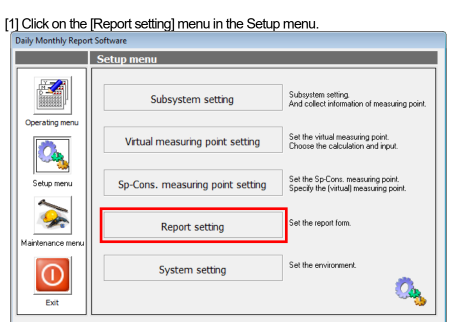
Before deleting such specific consumption, delete the relevant specific consumption from the report.

4.4 Report setting

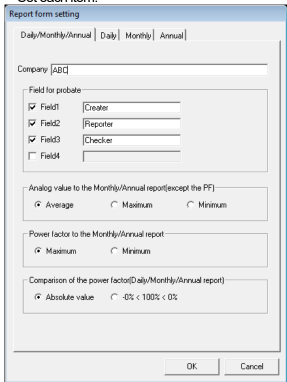
This item configures the settings for creating daily, monthly, or annual report.

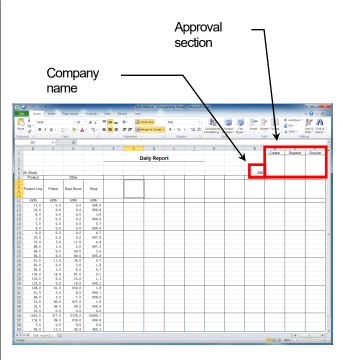
4.4.1 Daily, monthly, and annual report settings

(1) Settings common to daily, monthly, and annual reports
This item configures the settings common to daily, monthly, and annual reports.



[2] The [Report form setting] screen is displayed. Set each item.





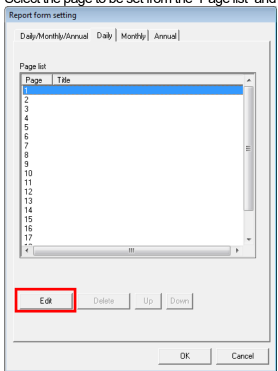
Item	Deta	ails
Company	Enter the company name to be outp	ut in the daily, monthly, or annual
	report.	
	Up to 32 64 characters can be enter	ed.
Field1 to 4	Only the approval sections with a ch	eck mark are output.
	Enter the headings to be output in th	e approval section.
	Up to 8 characters can be entered.	
	You can enter the headings only for	the approval sections with a check
	mark.	
Analog value to the	Average value	Select from 3 options shown on
Monthly/Annual report	Maximum value	the left.
(Except the PF)	Minimum value	u ic icit.
	* The demand value is treated as an	analog value.
Power factor to the	Maximum value	Select from 2 options shown on
Monthly/Annual report	Minimum value	the left.
Comparision of the power factor	Absolute value	Select from 2 options shown on
(Daily/Monthly/Annual report)	-0%<100%<0%	the left.

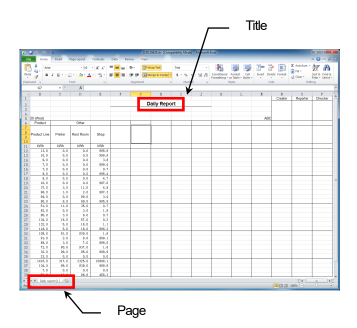
When the method for comparing the power factor is set to the absolute value and there is any power factor value having the same absolute value (e.g. -99.5%), the value that is measured first is treated as the maximum or minimum value.

(2) Daily report settings

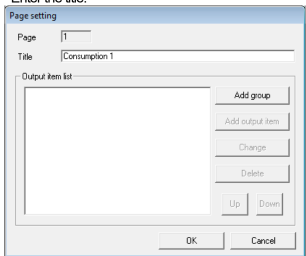
This item sets the pages of the daily report.

[1] Display the "Daily" tab in the [Report form setting] screen. Select the page to be set from the "Page list" and click on the [Edit] button.



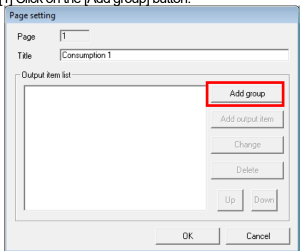


[2] The [Page setting] screen is displayed. Enter the title.



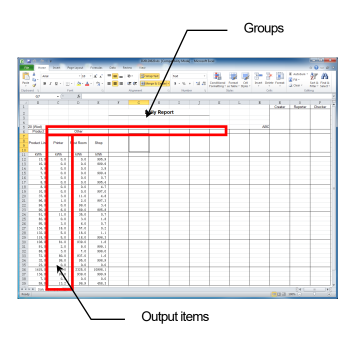
Item	Details
Title	Enter the title of the page. Up to 32 characters can be entered.

[1] Click on the [Add group] button.



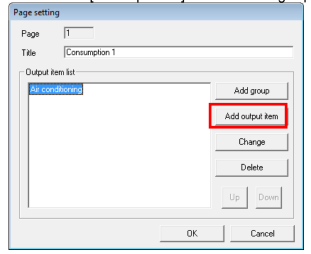
[2] The [Group name] screen is displayed. Enter the group name and click on the [OK] button.





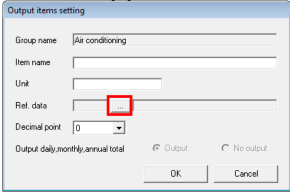
Item	Details
Group name	Enter the group name. Up to 32 characters can be entered.

[3] The specified group is displayed in the output item list in the [Page setting] screen. Click on the [Add output item] button while the group is selected.



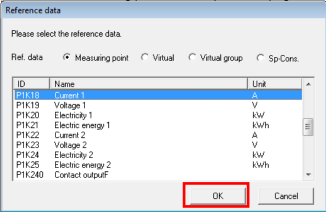
[4] The [Output items setting] screen is displayed.

First, click on the [...] button next to the reference data field.



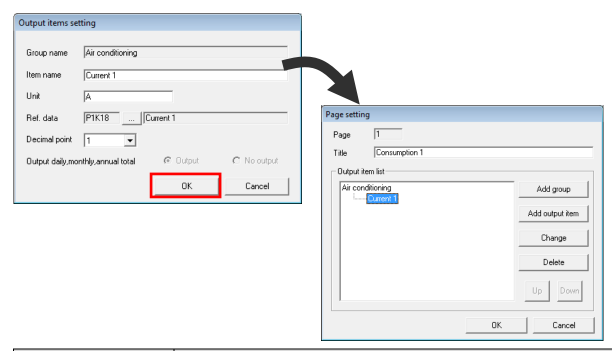
[5] The [Reference data] screen is displayed.

Select the measuring point to be output to the page and click on the [OK] button.

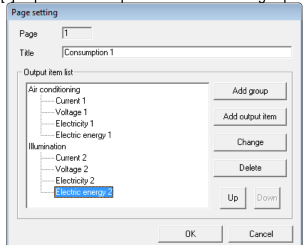


[6] The selected measuring point is displayed in the [Output items setting] screen.

Change each item as necessary and then click on the [OK] button. The confirmation message will be displayed. Follow the message instructions and continue the operation. The specified output item is displayed in the output item list in the [Page setting] screen.



Item	Details
Item name	Enter the name of the item to be output to the report.
	Up to 32 characters can be entered.
Unit	Enter the unit to be output to the report.
	Up to 20 characters can be entered.
Decimal point	Select the number of digits after the decimal point used for the data output to
	the report.
	0 to 5 digits
Output	Select whether or not to output the total value (daily total/monthly total/annual
daily,monthly,annual total	total) to the report when the reference data is set to the virtual measuring point
	or virtual measuring point group.



[7] Repeat the above procedure to add further groups and output items.

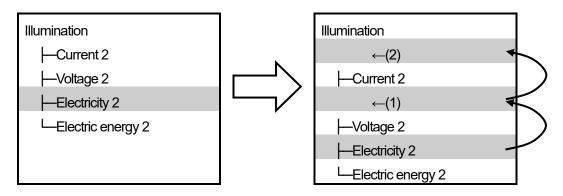
- [8] To change the group or output item that is already set, select the desired group or output item and click on the [Change] button.
- [9] To delete the group or output item that is already set, select the desired group or output item and click on the [Delete] button. When the group is deleted, all the output items in the group are also deleted.
- [10] To change the order of the groups or output items that are already set, select the group or output item and click on the [Up] button or the [Down] button.
 - (a) Moving the output item

The order is changed in output item units.

You can move the output item across different groups.

[Example]

If "Electricity 2" is selected and the [Up] button clicked, it moves to the position (1). If the [Up] button is clicked again, it moves to the position (2).



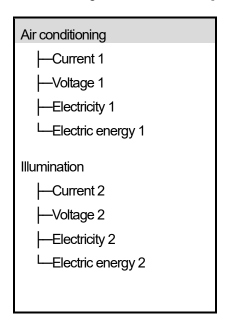
(b) Moving the group

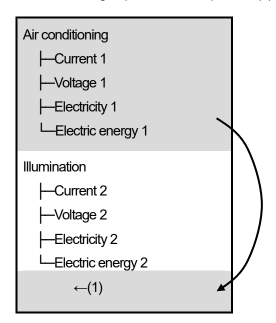
The order is changed in group units.

All the output items in the group are also moved.

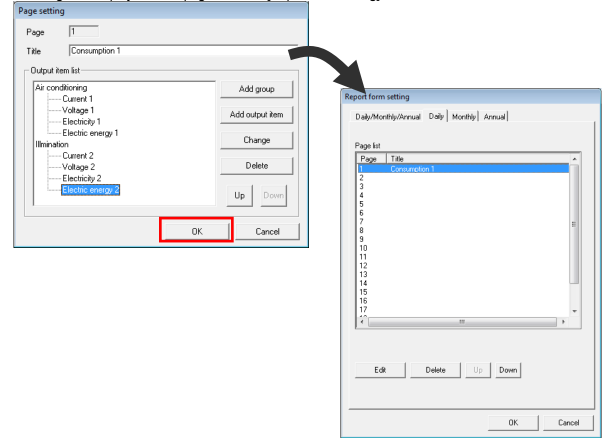
[Example]

If "Air conditioning" is selected and the [Down] button clicked, the whole group moves to the position (1).





[11] When the settings of the group and output item are completed, click on the [OK] button. The confirmation message will be displayed. Follow the message instructions and continue the operation. The configured settings are displayed in the page list in the [Report form setting] screen.

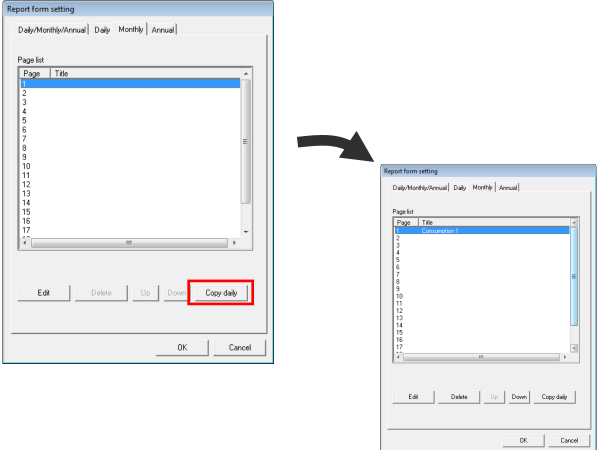


(3) Monthly report settings

This item sets the page for the monthly report.

Display the "Monthly" tab in the [Report form setting] screen.

To set the same page settings as those in the daily report, click on the [Copy daily] button and the details of the copied page(s) will be displayed in the page list..



* To make the different settings from the daily report, refer to "(2) Daily report settings" and make the settings for each page.

Caution

If you change the settings of the daily report after the copy has been made, these changes will not be reflected in the monthly report.

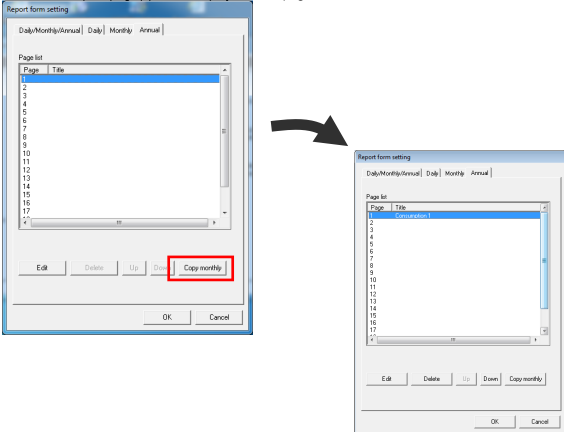
To reflect the changes made to the daily report in the monthly report, repeat the copy procedure again.

(4) Annual report settings

This item sets the page for the annual report.

Display the "" tab in the [Report form setting] screen.

To set the same page settings as those in the monthly report, click on the [Copy monthly] button and the details of the copied page(s) will be displayed in the page list..



* To make the different settings from the monthly report, refer to "(2) Daily report settings" and make the settings for each page.

Caution

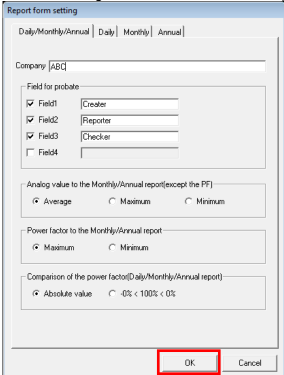
If you change the settings of the monthly report after the copy has been made, these changes will not be reflected in the annual report.

To reflect the changes made to the monthly report in the annual report, repeat the copy procedure again.

(5) Saving the setting data

This item saves the report settings to the setting file.

[1] Click on the [OK] button in the [Report form setting] screen. The confirmation message will be displayed. Follow the message instructions and continue the operation.



Caution

All the changes you made will be cancelled if the [Cancel] button in the [Report form setting] screen is clicked before they are saved in the setting file.

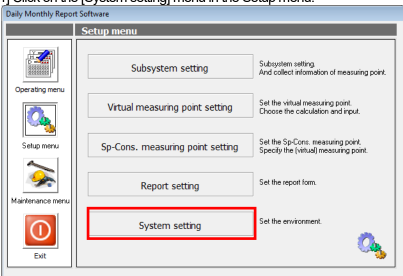
4.5 System setting

This item sets the usage environment of this software.

(1) Save path

This item sets the storage destination path for the report.

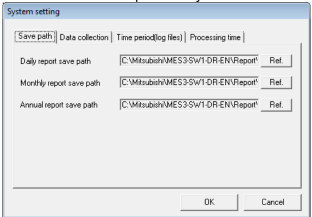
[1] Click on the [System setting] menu in the Setup menu.



[2] The [System setting] screen is displayed.

To change the storage destination path, click on the [Ref.] button and select a path.

You cannot enter the path directly.



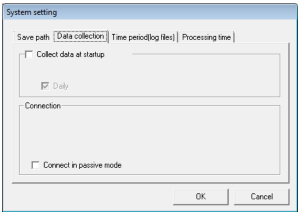
Item	Details
Daily report save path	Set the storage destination path for the daily report file.
	Default: "C:\Mitsubishi\MES3-SW1-DR-EN\Report\DReport"
Monthly report save path	Set the storage destination path for the monthly report file.
	Default: "C:\Mitsubishi\MES3-SW1-DR-EN\Report\MReport"
Annual report save path	Set the storage destination path for the annual report file.
	Default: "C:\Mitsubishi\MES3-SW1-DR-EN\Report\YReport"

^{*} The default storage destination paths shown above are the paths used when this software is installed at the default installation destination.

(2) Data collection

This item sets whether or not to automatically perform the data collection when this software is started up.

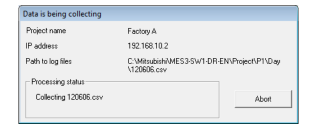
[1] Display the "Data collection" tab in the [System setting] screen. Set each item.



Item	Details
Collect data at startup	Enter a check mark to perform the data collection when the software is
	started up. (*)
Connect in a passive mode	Enter a check mark when the software use FTP to connect in a passive mode.

* When a check mark is added to Collect data at startup, a "Collecting the data" message shown on the right is displayed when the software is started up and data is collected from the subsystem.

This processing may take several minutes. Do not perform any operation other than cancel while this message is being displayed. Depending on the operating system being used, the application may end abnormally.

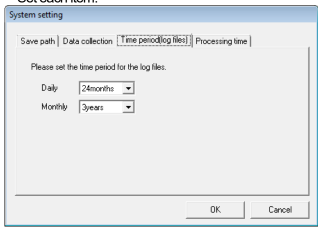


(3) Time period(log files)

This item sets the storage period of the collected logging files.

Files which have exceeded the storage period are deleted in order from the oldest file when the files are collected.

[1] Display the "Time period(log files)" tab in the [System setting] screen. Set each item.



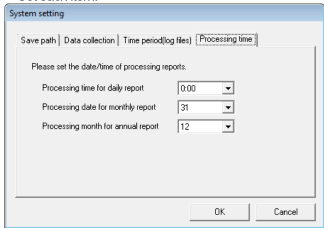
Item	Details
Daily	Set the storage period for the collected daily logging file.
	1 to 36 months (Default: 24 months)
Monthly	Set the storage period for the collected monthly logging file.
	1 to 5 years (Default: 3 years)
	* This storage period also applies to that of the monthly report CSV file.

(4) Processing time

This item sets the processing schedule (closing date and time) of the report.

Refer to the user manuals for each subsystem for checking the monthly logging time.

[1] Display the "Processing time" tab in the [System setting] screen. Set each item.

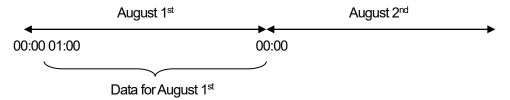


ltem	Details
Processing time for daily	Select the time to collect the daily data.
report	00:00 to 23:00 (Default: 00:00)
Processing time for monthly	Select the date to collect the monthly data.
report	1 to 31 (Default: 31)
Processing month for annual	Select the month to collect the annual data.
report	January to December (Default: December)

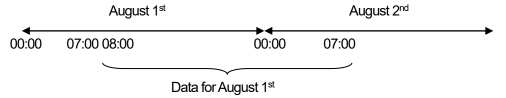
- * If the 31st is specified for the date to collect the monthly data, the processing is automatically performed on the last day (February 28, etc.) in the month having no 31st day.
- * If Processing time for monthly report / Processing month for annual report is changed, create the monthly/annual report again.

[Processing time for daily report]

Example) If 00:00 is set, the data from 01:00 on August 1st to 00:00 on the next day is output to the daily report as the data for August 1st.

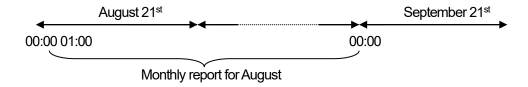


Example) If 07:00 is set, the data from 08:00 on August 1st to 07:00 on the next day is output to the daily report as the data for August 1st.



[Processing time for monthly report]

Example) If 20th is set (and the daily collection time is 00:00) and August is specified for the monthly report, the data from 01:00 on August 21st to 00:00 on September 21st is output to the monthly report.



[Processing month for annual report]

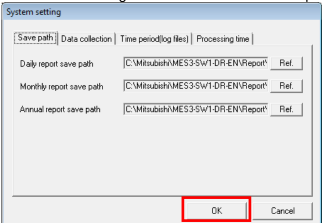
Example) If March is set (and the monthly processing is on 20th and daily processing is at 00:00) and 2008 is set for the compiling year for the annual report, the data from 01:00 on April 21, 2008 to 00:00 on April 21, 2009 is output to the annual report.



(5) Saving the setting data

This item saves the details of the system setting to the setting file.

[1] Click on the [OK] button in the [System setting] screen. The confirmation message will be displayed. Follow the message instructions and continue the operation.



Caution

All the changes you made will be cancelled if the [Cancel] button in the [System setting] screen is clicked before they are saved in the setting file.

CHAPTER 5 COLLECTING FUNCTION

This chapter explains the function for collecting the data from the subsystem.

5.1 Data collection

The logging files are collected from the subsystems via the LAN.

The collected logging files are stored at the logging file storage destination paths specified for each subsystem.

When the files are collected, the files which have exceeded their storage periods are deleted from the storage destination paths.

The data from the subsystem is collected based on the current time of the computer.

If the time of the subsystem is different to that of the computer, the collection of the latest logging file may fail.

Synchronize the time of the subsystem periodically with that of the computer.

(As a target, an error of the times should be 3 minutes or less.)

5.1.1 Data collection timing

The following shows the timing and target of the collection.

(1) When collecting the data manually

Manual collection is performed from the [Data Collection] menu in the operations menu.

The following are the target of the collection:

	J
Subsystem	All the registered subsystems
File type	Daily

(2) When the software is started up

If you set the system setting of this software to collect the data at the start up, the data is collected automatically when this software is started up.

The following are the target of the collection:

	ie ale teliget el ale collection
Subsystem	All the registered subsystems
File type	Daily

(3) At the creation of the daily or monthly report (not of the annual report)

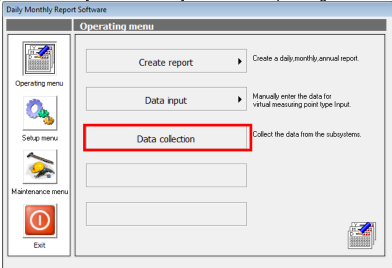
The necessary data is collected automatically when the daily or monthly report is created.

The following are the target of the collection:

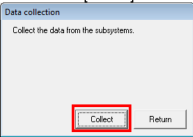
The fellenning are are target of the conceasing	
Subsystem	When creating the daily report: Only the subsystem necessary for the creation of
	the daily report
	When creating the monthly report: All the registered subsystems
File type	Daily

5.1.2 Manual data collection

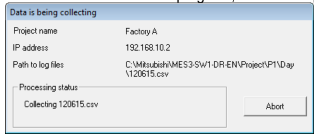
(1) Click on the [Data collection] menu in the Operating menu.



(2) The [Data collection] screen is displayed. Click on the [Collect] button.



(3) The [Data is being collecting] screen is displayed and the selected logging files are collected. To cancel the collection in progress, click on the [Abort] button.

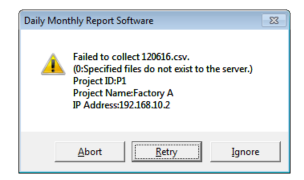


Caution

This processing may take several minutes. Do not perform any operation other than cancel while the message is being displayed.

Depending on the operating system being used, the application may end abnormally.

* If there is no file of the specified date in the subsystem, the message as shown on the right will be displayed for each file. If you know that the data does not exist in the subsystem, for example, because the power was cut off, click on the [Ignore] button and continue the data collection.



(4) The message shown below will be displayed when the data collection is completed. Click on the [OK] button to return to the [Data collection] screen.



When the data is collected for the first time, all the selected logging files which exist in the sub system will be collected.

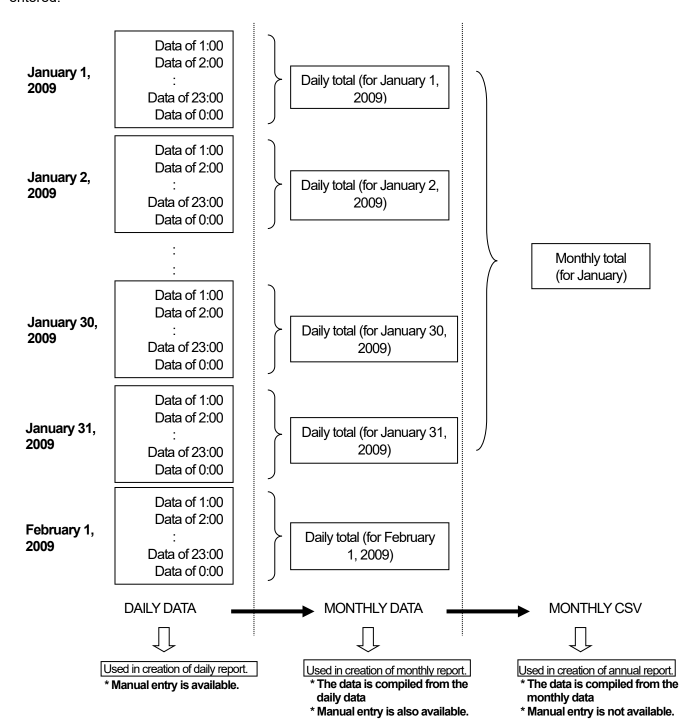
CHAPTER 6 ENTRY FUNCTION

6.1 Data entry

This item enters the daily or monthly data for the virtual measuring point for entry.

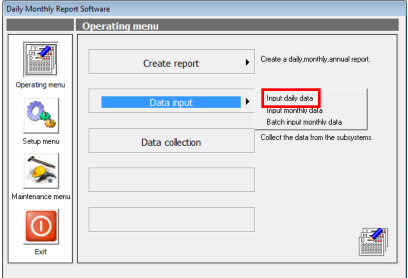
6.1.1 Outline of the data entry

There are three types of data; daily, monthly, and annual. Only the daily and monthly data can be entered.



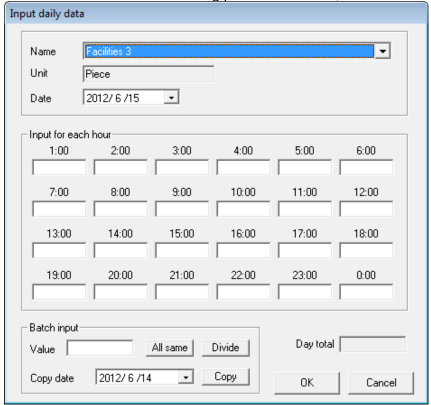
6.1.2 Input the daily data

(1) In the Operating menu, click on the [Data input] - [Input daily data] menu.



(2) The [Input daily data] screen is displayed.

Select the name of the measuring point and the date, and then enter the data.



Item	Details
Name	Select the virtual measuring point for entry to which the data is entered.
Data	Select the date to which the data is entered.
	The selectable range is:
	"current date – storage period" to "current date + 31 days"
	(Storage period = storage month of the daily logging file × 31 days)
	Example) If the storage month of the daily logging file is 24 months and the current day is June 10, 2009:
	May 28, 2007 – July 11, 2009
Input for each	Enter one hour data of 01:00 – 23:00 and 00:00
hour	Entry range: 0 to 999,999.99 (up to 2 digits after decimal point)
Batch input	Enter the value when performing the batch or equalized entry.
-Value	Entry range:
	Batch 0 to 999,999.99 (up to 2 digits after decimal point)
	Equalized 0 to 23,999,999.76 (up to 2 digits after decimal point)
Batch input	Select the date of the copy source when copying the data of other dates.
-Copy date	
Day total	Displays the total of the data entered for each time.
	However, if you enter the data for the date displayed in the monthly data entry,
	that data is displayed as a total.

01:00 indicates the data from 00:00 to 01:00; 02:00 indicates the data from 01:00 to 02:00, \dots , and 00:00 indicates the data from 23:00 to 00:00.

If you enter the monthly data after entering the daily data, the data entered for monthly is given priority in registration of the daily total.

If the daily data is then entered again, the daily total will be given priority.

(3) The following procedure is used to enter the data collectively.

[1] Batch entry

Enter a figure in the "Value" field and click on the [All same] button. The entered figure will be pasted on each of 01:00 - 23:00 and 00:00.

- * Caution is required as any data already entered will be overwritten.
- * If the "Value" field is blank, the data for each of 01:00 23:00 and 00:00 will also become blank.

[2] Equalized entry

Enter a figure in the "Value" field and click on the [Divide] button. The figure obtained by dividing the entered figure by 24 will be pasted on each of 01:00 – 23:00 and 00:00.

- * Caution is required as any data already entered will be overwritten.
- * When dividing the figure by 24, the data after the 3rd decimal point is discarded. Example 1) Equalized entry of 2400 → 100 is pasted on each of 01:00 – 23:00 and 00:00 (2400÷24=100)
 - Example 2) Equalized entry of $2500 \rightarrow 104.16$ is pasted on each of 01:00 23:00 and 00:00 ($2500 \div 24 = 104.166...$)
- * If the result of discarding the data after the 3rd decimal point is 0.00, 0 is pasted.

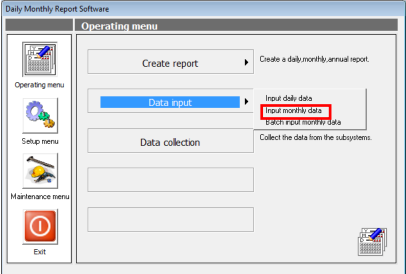
[3] Copy entry

Select the "Copy date" and click on the [Copy] button. The data of the specified date is copied.

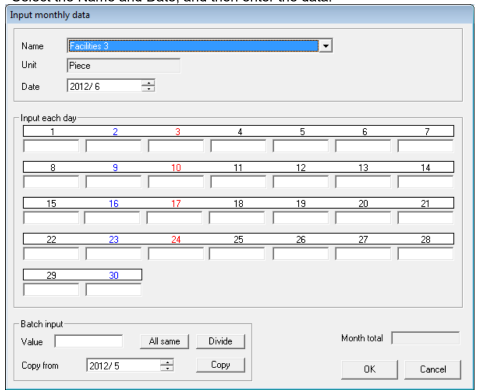
- * Caution is required as any data already entered will be overwritten.
- * The data of a date which has not been entered cannot be copied.
- (4) When the data entry is completed, click on the [OK] button. The confirmation message will be displayed. Follow the message instructions and continue the operation.

6.1.3 Input monthly data

(1) In the Operating menu, click on the [Data input] - [Input monthly data] menu.



(2) The [Input monthly data] screen is displayed. Select the Name and Date, and then enter the data.



Item	Details
Name	Select the virtual measuring point for entry to which the data is entered.
Date	Select the year and month to which the data is entered.
	The selectable range is:
	"current month – storage period" to "current month + 12 months"
	(Storage period = storage year of the monthly logging file × 12 months)
	Example) If the storage year of the monthly logging file is 3 years and the current month is June 2009: June 2006 – June 2010
Input each day	Enter the data from the first to the last day of the month.
	Entry range: 0 to 99,999,999.99 (up to 2 digits after decimal point)
	If the daily data is entered, it will be overwritten with the data of the daily total.
Batch input	Enter the value for the batch or equalized entry.
-Value	Entry range:
	Batch 0 to 99,999,999.99 (up to 2 digits after decimal point)
	Equalized 0 to 99,999,999.99 × number of days in month (up to 2 digits
	after decimal point)
Batch input	Select the year and month of the copy source when copying the data of other
-Copy from	years and months.

(3) To enter the data collectively, follow the procedure below.

[1] Batch entry

Enter a figure in the "Value" field and click on the [All same] button. The entered figure will be pasted on each day from the first to the last day of the month.

- * Caution is required as any data already entered will be overwritten.
- * If the "Value" field is blank, the data from the first to the last day of the month will also become blank.

[2] Equalized entry

Enter a figure in the "Value" field and click on the [Divide] button. The figure obtained by dividing the entered figure by the number of days in the month will be pasted on each day from the first to the last day of the month.

- * Caution is required as any data already entered will be overwritten.
- * When dividing the figure, the data after the 3rd decimal point is discarded.
- * If the result of discarding the data after the 3rd decimal point is 0.00, 0 is pasted.

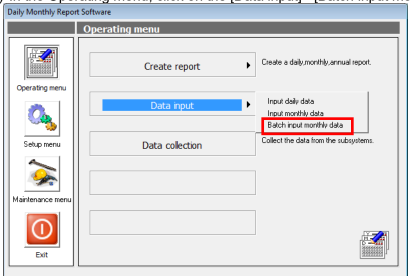
[3] Copy entry

Select the "Copy date" and click on the [Copy] button. The data of the specified year and month is copied.

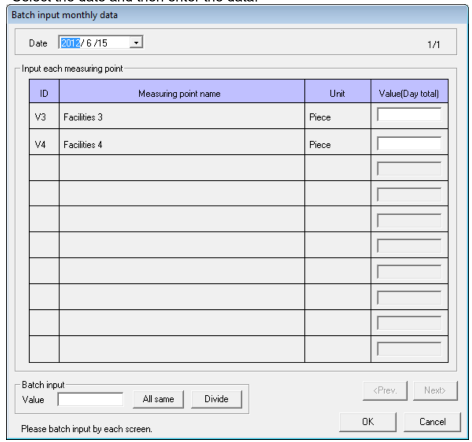
- * Caution is required as any data already entered will be overwritten.
- * The data of a year and month which has not been entered cannot be copied.
- (4) When the data entry is completed, click on the [OK] button. The confirmation message will be displayed. Follow the message instructions and continue the operation.

6.1.4 Batch input monthly data

(1) In the Operating menu, click on the [Data input] - [Batch input monthly data] menu.



(2) The [Batch input monthly data] screen is displayed. Select the date and then enter the data.



Item	Details
Date	Select the year and month to which the data is entered.
	The selectable range is:
	"current date – storage period" to "current date + 12 months"
	(Storage period = storage year of the monthly logging file × 12 months)
	Example)If the storage year of the monthly logging file is 3 years and the
	current date is June10, 2009:
	June 10, 2006 – June 10, 2010
Value(Day total)	Enter the data for one day of each measuring point.
	Entry range: 0 to 99,999,999.99 (up to 2 digits after decimal point)
Batch input	Enter the value for batch or equalized entry.
-Value	Entry range:
	Batch 0 to 99,999,999.99 (up to 2 digits after decimal point)
	Equalized 0 to 99,999,999.99 × number of measuring points (up to 2 digits
	after decimal point)

In the specific consumption data list display, the figures after the decimal point are rounded off and the display is made in an integer.

(3) To enter the data collectively, follow the procedure below.

[1] Batch entry

Enter a figure in the "Value" field and click on the [All same] button. The entered figure will be pasted on each measuring point.

- * Caution is required as any data already entered will be overwritten.
- * If the "Value" field is blank, the data for each measuring point will also become blank.

[2] Equalized entry

Enter a figure in the "Value" field and click on the [Divide] button. The figure obtained by dividing the entered figure by the number of the measuring points will be pasted on each measuring point.

- * Caution is required as any data already entered will be overwritten.
- * When dividing the figure, the data after the 3rd decimal point is discarded.
- * If the result of discarding the data after the 3rd decimal point is 0.00, 0 is pasted.
- (4) When the data entry is completed, click on the [OK] button. The confirmation message will be displayed. Follow the message instructions and continue the operation.

CHAPTER 7 REPORT CREATION

This chapter explains the method for creating report.

This item creates the report from the collected logging files.

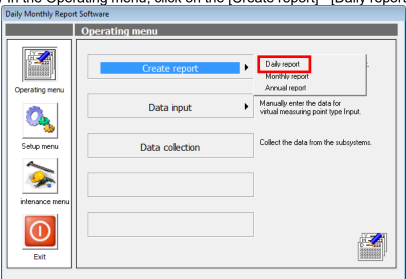
If the logging file in the scope of the specified compiling date has not been collected yet, the data is collected from the subsystem.

- * See "5.1 Data collection" for the information on the data collection processing.
- * See "4.4 Report setting" for the information on the report setting.

7.1 Daily Report

This item creates a daily report from the daily logging file of the specified date.

(1) In the Operating menu, click on the [Create report] - [Daily report] menu.



(2) The [Create Daily report] screen is displayed.
Select the compiling date and click on the [Creating] button.



Item	Details
Calculate day	Select (or enter directly) the date for the daily report to be created.
	The date of the future cannot be selected.

(3) The necessary logging files are collected automatically.



Caution

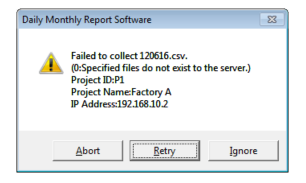
This processing may take several minutes. Do not perform any operation other than cancel while this message is being displayed.

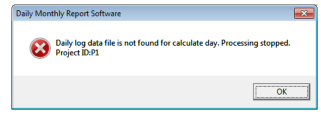
Depending on the operating system being used, the application may end abnormally.

* If there is no file of the specified date in the subsystem, the message as shown on the right will be displayed for each file

If you know that the data does not exist in the subsystem, for example, because the power was cut off, click on the [Ignore] button and continue the data collection.

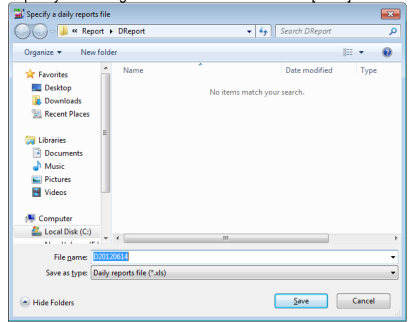
* If the data for the specified date has not been collected, the message as shown on the right will be displayed. Select again the year, month, and day of which the data was created in the subsystem.





(4) The [Specify a daily reports file] dialog is displayed.

Specify the storage destination and click on the [Save] button.



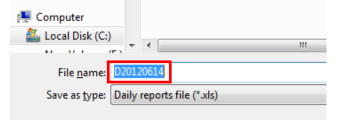
The default file name is "Dyyyymmdd.xls." (yyyymmdd is the compiling date.) See "4.5 (1) Save path" for the default storage destination path.

* Do not change the file name.

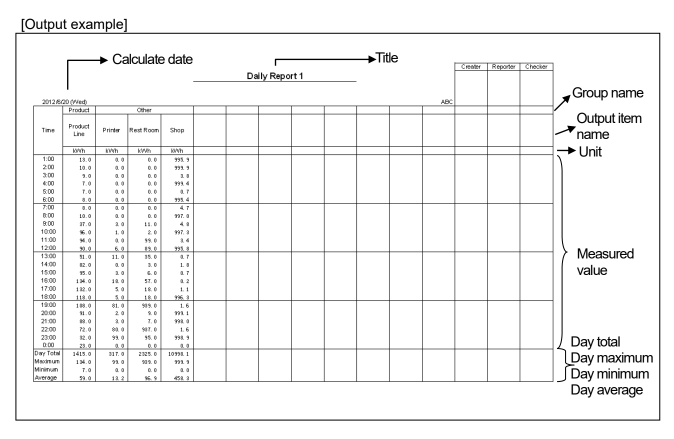
If the file name is changed, no extension
(.xls) may be added to the saved file, and
the file becomes unable to be opened. To
change the name of the file, first save the
file using this operation and then make the
change in Explorer, etc.

If the check mark is removed for "Hide
extensions for known file types" in

extensions for known file types" in Explorer, an extension is added to the file name and displayed as shown on the right. Do not delete this extension (.xls).



(5) The daily report is displayed in Excel format.

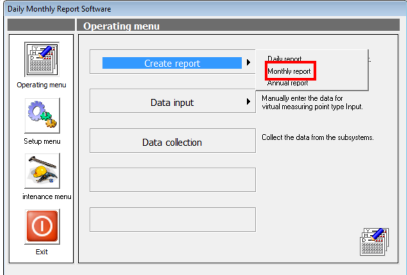


Item	Details
Title	Outputs the page title.
Calculate date	Outputs the date and day of the week of the daily report.
	Format: "yyyy/mm/dd(day)"
Group name	Outputs the group name of the output item.
Output item	Outputs the name of the output item.
name	
Unit	Outputs the unit of the output item.
Measured	Outputs the measured value (or the calculated value) in hourly unit.
value	If there is no data of the specified time, this item becomes blank.
	Analog/power factor: Instantaneous value
	Pulse: Differential value per hour
	Status: ON=1/OFF=0
Danitatal	Virtual measuring point: Calculated from the above measuring point
Day total	Outputs the total value of the measured values that have been output.
	A "-" (hyphen) is output for analog, power factor, specific consumption, and status.
	For the virtual measuring point, the output settings are followed.
	This item becomes blank if no measuring point has been output.
Day maximum	Outputs the maximum value of the measured values that have been output.
Day maximum	For the power factor, the measured value which gives the largest absolute value
	is output.
	A "-" (hyphen) is output for the status.
	This item becomes blank if no measuring point has been output.
Day minimum	Outputs the minimum value of the measured values that have been output.
	For the power factor, the measured value which gives the smallest absolute
	value is output.
	A "-" (hyphen) is output for the status.
	This item becomes blank if no measuring point has been output.
Day average	Outputs the average value of the measured values that have been output.
	A "-" (hyphen) is output for the power factor.
	A "-" (hyphen) is output for the status.
	This item becomes blank if no measuring point has been output.

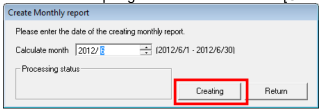
7.2 Monthly Report

This item creates a monthly report from the daily logging file of the specified year and month.

- * If the output item is virtual measuring point for entry and the daily data is not entered, the monthly report is created based on the entered monthly data.
- * When the monthly report is created, a monthly report CSV file is created and saved to the monthly report CSV file storage destination specified for each subsystem. The monthly report CSV files are deleted in order from the files that have exceeded their storage period.
- (1) In the Operating menu, click on the [Create report] [Monthly report] menu.

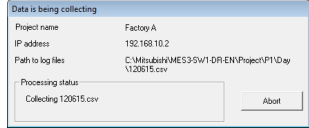


(2) The [Create Monthly report] screen is displayed. Select the compiling month and click on the [Creating] button.



Item	Details
Calculate	Select (or enter directly) the year and month for the monthly report to be created.
month	The year and month of the future cannot be selected.

(3) The necessary logging files are collected automatically.



Caution

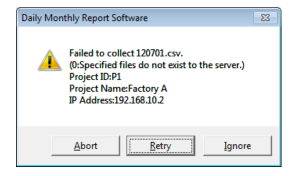
This processing may take several minutes. Do not perform any operation other than cancel while this message is being displayed.

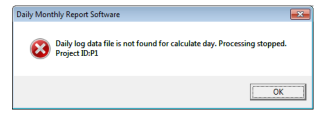
Depending on the operating system being used, the application may end abnormally.

* If there is no file of the specified date in the subsystem, the message as shown on the right will be displayed for each file

If you know that the data does not exist in the subsystem, for example, because the power was cut off, click on the [Ignore] button and continue the data collection.

If the data for the specified date has not been collected, the message as shown on the right will be displayed. Select again the year, month of which the data was created in the subsystem.





(4) The [Specify a monthly reports file] dialog is displayed. Specify the storage destination and click on the [Save] button.



The default file name is "Myyyymm.xls." (yyyymm is the Calculate date.) See "4.5 (1) Save path" for the default storage destination path.

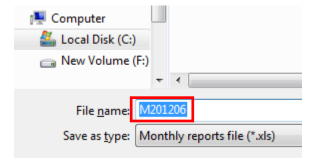
* Do not change the file name.

If the file name is changed, no extension
(.xls) may be added to the saved file, and the
file becomes unable to be opened. To
change the name of the file, first save the file
using this operation and then make the
change in Explorer, etc.

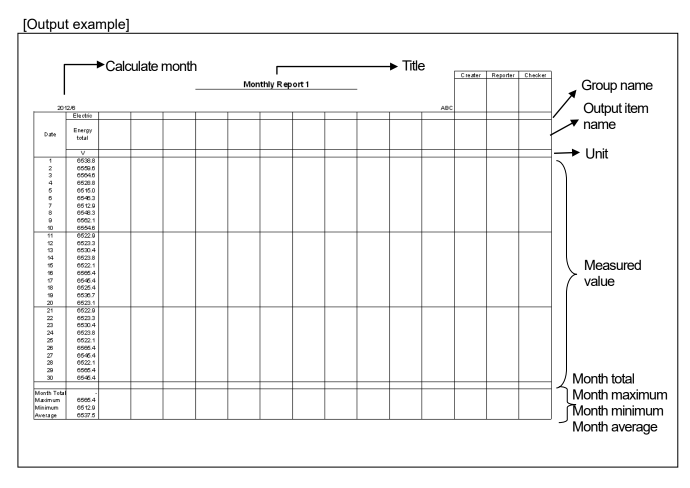
If the check mark is removed for "Hide

extensions for known file types" in Explorer, an extension is added to the file name and displayed as shown on the right.

Do not delete this extension (.xls).



(5) The monthly report is displayed in Excel format.

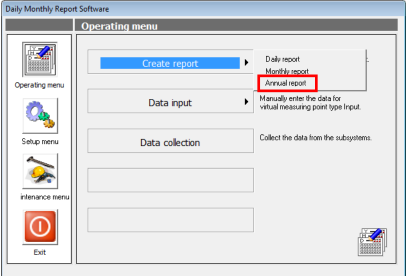


Item	Details		
Title	Outputs the page title.		
Calculate	Outputs the month of the monthl	ly report.	
month	Format: "yyyy/mm"		
Group name	Outputs the group name of the o	putput item.	
Output item	Outputs the name of the output i	item.	
name			
Unit	Outputs the unit of the output ite	m.	
Measured	Outputs the measured value (or	the calculated value) in daily unit.	
value	A "-" (hyphen) is output for the st	tatus.	
	If there is no data of the specified	d time, this item becomes blank.	
		ny of the daily average, daily maximum, or daily	
		ninimum	
		Differential value per day	
		ither of the daily maximum or daily minimum	
		alculated from the above measuring point	
Month total		easured values that have been output.	
		s item is not output or when the analog, power	
	factor, specific consumption, or s		
	For the virtual measuring point, the output settings are followed.		
	This item becomes blank if no measuring point has been output.		
Month		he measured values that have been output.	
maximum	For the power factor, the measured value which gives the largest absolute value		
	is output.		
	This item becomes blank if no measuring point is output or if the status is set.		
Month	Outputs the minimum value of the measured values that have been output.		
minimum	For the power factor, the measured value which gives the smallest absolute		
	value is output.		
	This item becomes blank if no measuring point is output or if the status is set.		
Month	Outputs the average value for the measured values which have been output.		
average	A "-" (hyphen) is output for the power factor.		
	This item becomes blank if no measuring point is output or if the status is set.		

7.3 Annual Report

This item creates an annual report from the monthly CSV file of the specified year.

- * The month of which the monthly report has not been created is not output to the annual report.
- (1) In the Operating menu, click on the [Create report] [Annual report] menu.



(2) The [Create Annual report] screen is displayed.

Select the compiling year and click on the [Creating] button.



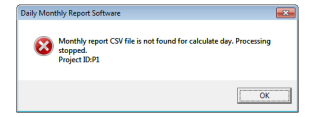
Item	Details	
Calculate year	Select (or enter directly) the year for the annual report to be created.	

Caution

This processing may take several minutes. Do not perform any operation other than cancel while this message is being displayed.

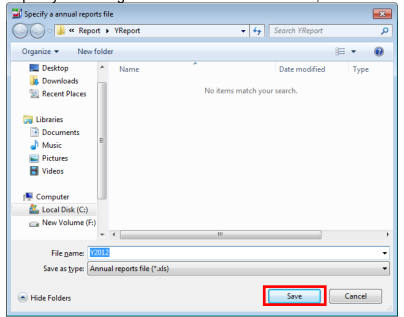
Depending on the operating system being used, the application may end abnormally.

* If there is no monthly report CSV file of the specified year and month, the message as shown on the right will be displayed. Create the monthly report corresponding to the year for making the annual report, and then perform the procedure again.



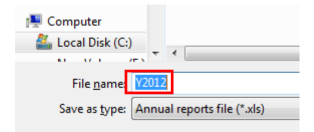
(3) The [Specify a annual reports file] dialog is displayed.

Specify the storage destination and the file name, and click on the [Save] button.



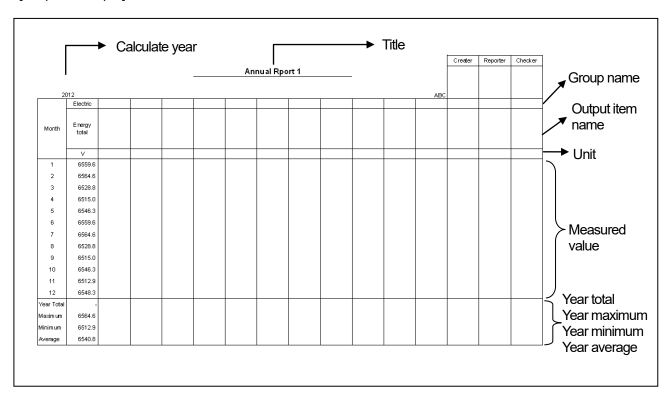
The default file name is "Yyyyy.xls." (yyyy is the calculate year.) See "4.5 (1) Save path" for the default storage destination path.

* Do not change the file name.
If the file name is changed, no extension
(.xls) may be added to the saved file, and the
file becomes unable to be opened. To
change the name of the file, first save the file
using this operation and then make the
change in Explorer, etc.
If the check mark is removed for "Hide
extensions for known file types" in Explorer,
an extension is added to the file name and
displayed as shown on the right.
Do not delete this extension (.xls).



(4) The annual report is displayed in Excel format.

[Output example]



Item	Details	
Title	Outputs the page title.	
Calculate year	Outputs the year of the annual report. Format: "yyyy"	
Group name	Outputs the group name of th	e output item.
Output item name	Outputs the name of the outp	ut item.
Unit	Outputs the unit of the output	item.
Measured value	Outputs the measured value (or the calculated value) in monthly unit. A "-" (hyphen) is output for the status. If there is no data of the specified month or if the status is set, this item becomes blank.	
	Analog:	Any of the monthly average, monthly maximum, or monthly minimum
	Pulse: Power factor: Virtual measuring point:	Monthly total per month Either of the monthly maximum or minimum Calculated from the above measuring point
Year total	Outputs the total value of the measured values that have been output. A "-" (hyphen) is output when this item is not output or when the analog, power factor, specific consumption, or status is set. For the virtual measuring point, the output settings are followed. This item becomes blank if no measuring point has been output.	
Year	Outputs the maximum value of the measured values that have been output.	
maximum	For the power factor, the measured value which gives the largest absolute value is output.	
Year minimum	This item becomes blank if no measuring point is output or if the status is set. Outputs the minimum value of the measured values that have been output. For the power factor, the measured value which gives the smallest absolute value is output. This item becomes blank if no measuring point is output or if the status is set.	
Year average	Outputs the average value of the measured values which have been output. A "-" (hyphen) is output for the power factor. This item becomes blank if no measuring point is output or if the status is set.	

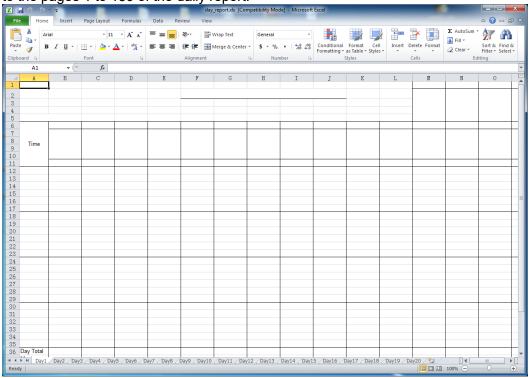
7.4 Customizing the report

The daily, monthly, and annual reports are created based on the master file in Excel book format. You can customize each report by adding your original sheet to the master file.

The master file for each report is stored in the "C:\Mitsubishi\MES3-SW1-DR-EN\Master\" folder (when this software is installed at the default installation destination).

The master file includes the master sheet for pasting the data.

For example, in "day_report.xls," there are master sheets from "Day1" to "Day150" which correspond to the pages 1 to 150 of the daily report.



The following table shows the master file name and master sheet name of each report.

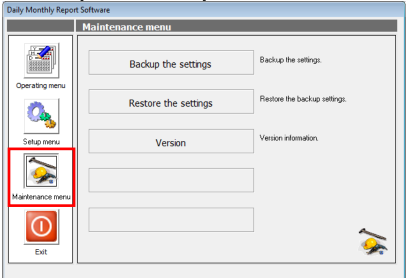
Report	Master file name	Master sheet name
Daily report	day_report.xls	Day1 - Day150
Monthly report	month_report.xls	Month1 – Month150
Annual report	year_report.xls	Year1 – Year150

To add an original sheet, insert a sheet at any position using Excel. Note the following:

- * Do not delete the master sheet or change the sheet name.
- * Do not change the sheet name or contents of the master sheet.
- * When using Excel 2007 or 2010 or 2013 or 2016, do not change the file type (Excel 97-2003 book (*.xls)).

CHAPTER 8 MAINTENANCE FUNCTION

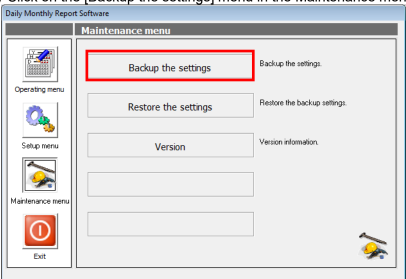
This chapter explains the maintenance of the setting data created with this software. Click on the [Maintenance menu] button in the main menu screen to enter the maintenance mode.



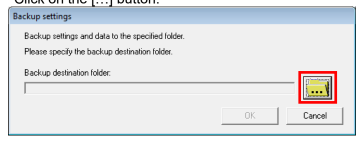
8.1 Making backup of the settings

This item backs up the created setting value. Before making backup, close the created report.

(1) Click on the [Backup the settings] menu in the Maintenance menu.

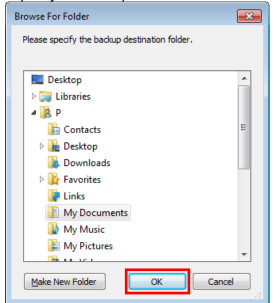


(2) The [Backup settings] screen is displayed. Click on the [...] button.

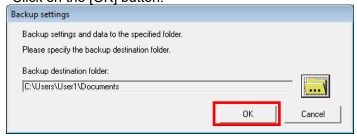


(3) The [Browse For Folder] dialog is displayed.

Specify the backup destination folder and then click on the [OK] button.



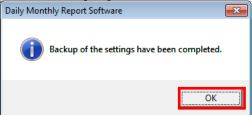
(4) The specified folder is shown in the [Backup settings] screen. Click on the [OK] button.



(5) The confirmation message will be displayed. Click on the [Yes] button.



(6) When the backup is completed, the message shown below will be displayed. Click on the [OK] button to return to the maintenance menu.



8.2 Restoring the settings

This item restores the backup setting.

You can restore the setting value also from the older versions.

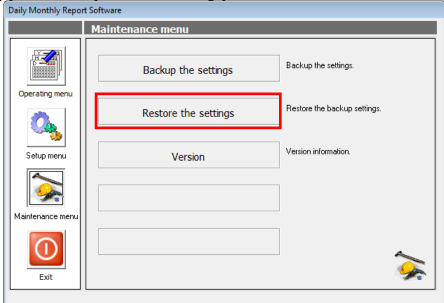
Before restoring the setting, close the created report.

Data to be restored

- · Subsystem setting
- · Virtual measuring point setting
- · Specific consumption setting
- Report setting
- · System setting
- · Backup data collected from the subsystem
- The data from the storage destination path which was set in the system setting (Daily reports, monthly reports, annual reports files)*1
- Master sheet
- *1: Data is restored to the storage destination path which was set in the system setting at the time of the backup. To check the folder that has been restored, see the storage destination path in the system setting.

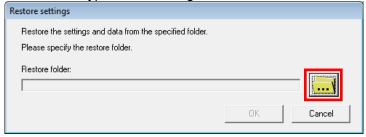
8.2.1 How to restore the settings

[1] Click on the [Restore the settings] menu in the Maintenance menu.



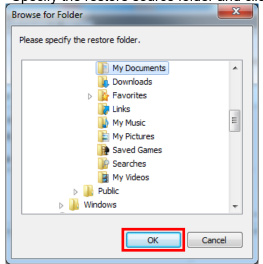
[2] The [Restore settings] screen is displayed.

Select the type of the setting value to restore and click on the [...] button.

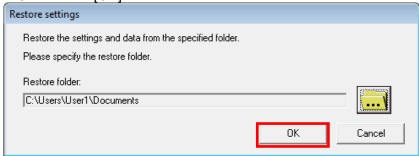


[3] The [Browse for Folder] dialog is displayed.

Specify the restore source folder and click on the [OK] button.



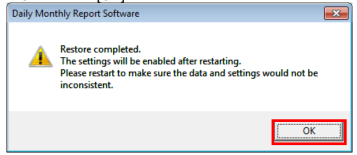
[4] The specified folder is shown in the [Restore settings] screen. Click on the [OK] button.



[5] The confirmation message will be displayed. Click on the [Yes] button.



[6] When the restore is completed, the message shown below will be displayed. Click on the [OK] button to return to the maintenance menu.



[7] Close the software and then restart it again.

8.2.2 How to restore a customized master file with EcoMeasurellI

Please follow the steps below to create EcoMeasureIII standard master using the custom Excel master file.

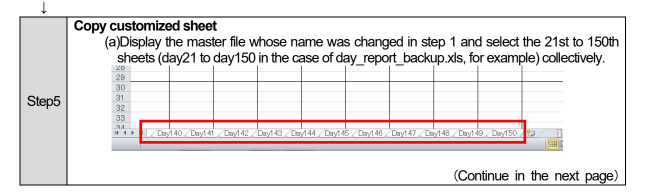
* The steps below are not necessary from EcoMeasureIII (Ver1.1.0).

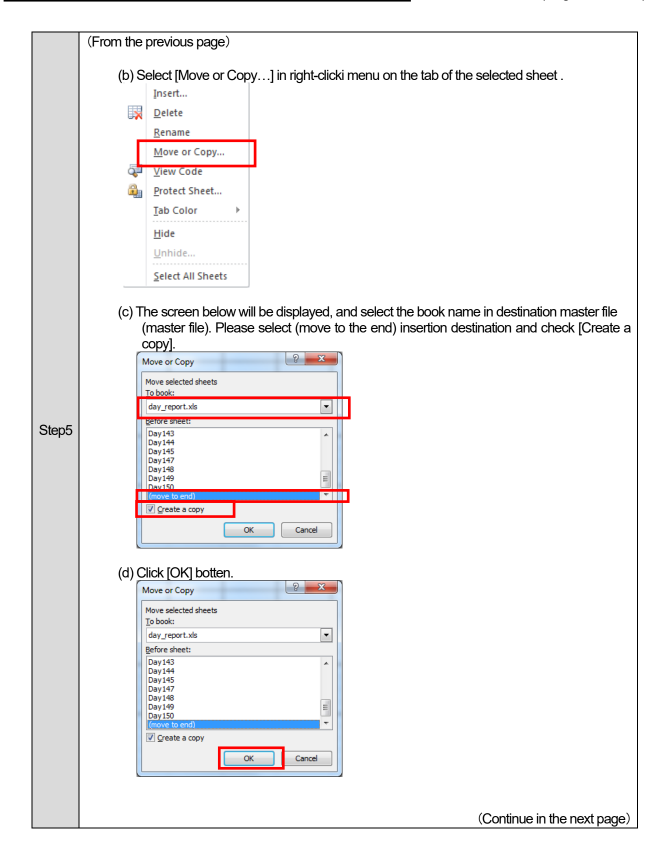
	Change the name of master file
Step1	Change the name of master file.
	(Example: change the name "day_report.xls" to" day_report_backup.xls".)

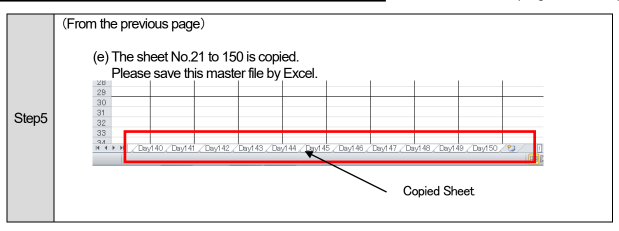
Copy master file in use Copy the customized master file under the master folder* in EcoMeasureIII's install folder. Step2 Please do not change the name. (*default: C:\Mitsubishi\MES3-SW1-DR-CN\master)

1 Confirm the master file Please confirm the sheet name is not used as below. If the sheet name is used please change the sheet name. Step3 : Day***(*: 21 to 150) Day report master file Month report master file : Month*** (*: 21 to 150) Year report master file : Year*** (*: 21 to 150)

Open the old and new master files Step4 (a)Open the master file changed in Step1. (b)Open the customized file (Example: day report bakup.xls) copied in step2.



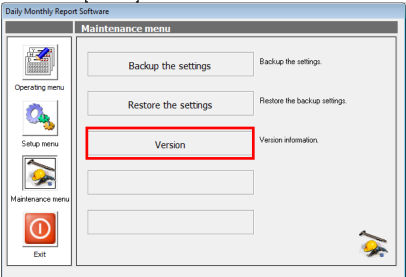




8.3 Version

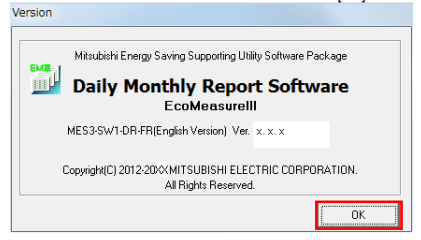
This item checks the version of this software.

(1) Click on the [Version] menu in the Maintenance menu.



(2) The [Version] screen is displayed.

Check the version information and then click on the [OK] button to close the screen.



CHAPTER 9 APPENDICES

Troubleshooting

The following explains the method for dealing with any abnormalities or problems that may arise when using this software.

If any abnormalities occur or messages are displayed during the operation of the OS or any other applications, refer to the manuals supplied with the respective applications.

Item	Error message/symptom	Point to check
Setting	Can not connect to the subsystem.	Check that the power of the subsystem is turned on.
		Check that the LAN cable is connected correctly.
		Check that the IP address is set correctly.
		Check that the network setting of the computer is set correctly.
		Check that the communications are not being blocked by a firewall, antivirus software, or similar programs.
	Can not update because the measuring point P*K*** in the following places is already removed.	Check that the measuring point which corresponds to the registered measuring point ID in the project has not been deleted from the measuring point of the relevant subsystem.
	The contents of the measuring point information settings file is invalid.	Check that the specified configuration file of the measuring point information is correct.
	Measuring point of the project can not be deleted because it is used in the following places.	Check that no measuring point included in the project to be deleted is used in the virtual measuring point, specific consumption, or report, etc.
	Virtual measuring point can not be deleted because it is being used in the following places.	Check that the virtual measuring point to be deleted is not used in the virtual measuring point group, specific consumption, or report, etc.
	Virtual measuring point group can not be deleted because it is being used in the following places.	Check that the virtual measuring point group to be deleted is not used in the specific consumption or report, etc.
	Specific consumption measuring point can not be deleted because it is being used in the following places.	Check that the specific consumption to be deleted is not used in the report.
	Arithmetic expression is invalid.	Check that an invalid arithmetic expression (such as an inconsistence in parentheses and division by 0) has not been entered.

Item	Error message/symptom	Point to check
Data	Can not connect to the	Check that the power of the subsystem is turned
collection	subsystem.	on.
		Check that the LAN cable is connected correctly.
		Check that the IP address is set correctly.
		Check that the network setting of the computer is
		set correctly.
		Check that the communications are not being
		blocked by a firewall, antivirus software, or similar programs.
		Check whether the measuring point list has been
		registered in the project registration in the
		subsystem setting. If it is not registered, update
		the measuring point information.
	Collecting - Communication Error	Check that the LAN cable is connected.
	(**** indicates a file name.)	Check that the power of the subsystem is turned
		on.
	Failed to collect	Check whether the relevant logging file exists in
	(**** indicates a file name.)	the main body of the subsystem.
		Refer to the user manual of the subsystem for the
Report	Daily log data file is not found for	checking procedure. Check whether the relevant daily logging file
creation	calculate day. Processing	exists in the main body of the subsystem.
Greation	stopped.	Refer to the user manual of the subsystem for the
	Stopped.	checking procedure.
		Check whether the relevant daily logging file
		exists at the storage destination path.
		Refer to "4.5 (1) Save path" for information on the
		storage destination path.
		Collect the data and then create the report again.
	Can not continue because Excel is	Check whether Excel is installed on the computer
	not installed.	being used. Excel purchased and downloaded at Microsoft
		Store can not be used. Please use packaged
		version.
	Data loss occurred on the way in	It is possible that there is a temporary file in your
	the created form data.	PC. Please try again as the following procedure.
		Select Internet Options from Internet Explorer.
		Select the "General" tab of "Internet Options"
		and the "Delete" button in the browsing history.
		3. Clear the check mark of "Keep my favorite Web site data" and press the "Delete" button.
		4. On the "Advanced Settings" tab, mark the
		check box "Clear the Temporary Internet Files
		folder" when closing the browser and click the
		"Apply" button \rightarrow "OK" button.
Data storage	Not enough free disk space.	Check the free space of the disk at the storage
		destination.
	Can not find the path specified.	Check whether the storage destination path is
		correct.
		Refer to "4.5 (1) Save path" for information on the
	Failed to averter a COV/51	storage destination path.
	Failed to create a CSV file.	Check that the relevant CSV file to be overwritten
	Failed to save the report.	is not opened. Check that the Excel file of the relevant report to
	Processing stopped.	be overwritten is not opened.
I	i	22 2. C. M. M. C. To Hot Oponios.

Item	Error message/symptom	Point to check
Hardware key	Error 1009: Cannot open HASP HL drivers	The device driver for the hardware key has not been installed. Refer to "2.2.2 Installing the device driver for the hardware key" and install the device driver. If the hardware key is displayed correctly in the Device Manager, repeat the installation of the device driver again.
	Error 7: HASP HL Key not found.	The hardware key is not connected. Connect the hardware key.
Others	System can not boot because of an error in the following places. Connection: File 'C:\Mitsubishi\MES3-SW1-DR-EN\ bumdr.mdb' could not be opened. Another user has opened it exclusively or you have no authority to read the data.	Check the user's authority. If the user does not have an administrator authority, log in as a user having an administrator authority to use the software.
	System can not boot because of an error in the following places.	Set the system clock on the computer to the date after April 1, 2004.
	For date is abnormal, the system can not boot.	Change the Windows firewall settings in the operating system to allow communications with the "Daily Monthly Report Software."

Daily Monthly ReportSoftware EcoMeasureIII

Please refer to our website for service network.
Our website address: https://www.mitsubishielectric.com/fa/

