## **TOSHIBA**

**Leading Innovation** >>>

# SMART MANAGER (WEB TYPE) Owner's Manual

**BMS-SM1280ETLE** 

This is the manual for the web version of Smart Manager. Please refer to the Owner's Manual for instructions on handling the equipment.



## **Table of Contents**

Precautions for Safety	5
Regarding This Instruction Manual	6
Main Functions	
Names and Functions of Main Screen	
How to Operate	
Log On / Log Off	
[1] Log On	
[2] Log Off	
Monitoring Air Conditioner Status	
[1] Monitoring Air Conditioner Status in the [List] screen	
[2] Monitoring Air conditioner Status in the [Setup] screen	
Air Conditioner Setup Change 1	
<changing [setup]="" air="" conditioner="" in="" screen="" setup="" the=""></changing>	13
[1] Changing the Setup for each Air Conditioner	
[2] Changing Setup for Multiple Air Conditioners in a Batch	14
Air Conditioner Setup Change 2	15
<changing [list]="" air="" conditioner="" in="" screen="" setup="" the=""></changing>	
[1] Changing Setup for each Air Conditioner or Multiple Air Conditioners in a Batch	
Creating a Master Schedule	
[1] Creating a New Master Schedule	
[2] Changing a Master Schedule	
[3] Copying a Master Schedule	
[4] Deleting a Master Schedule	
Creating an Execution Schedule 1	
<creating [list]="" an="" execution="" in="" schedule="" screen="" the=""></creating>	
[1] Creating an Execution Schedule for each Air Conditioner or Multiple Air Conditioners in a Batch Creating an Execution Schedule 2	
<creating [setup]="" an="" execution="" in="" schedule="" screen="" the=""></creating>	
Checking/Changing an Execution Schedule 1	
Checking/Changing an Execution Schedule in the [List] screen>	
[1] Checking/changing an Execution Schedule for each Air Conditioner or Multiple Air Conditioners	
Batch	
Checking/Changing an Execution Schedule 2	26
<checking [setup]="" an="" changing="" execution="" in="" schedule="" screen="" the=""></checking>	26
[1] Checking/changing an Execution Schedule for each Air Conditioner or Multiple Air Conditioners	
Batch	
Eco Temperature Shift Settings	
[1] Setting Eco Temperature Shift on the [List] screen	
[2] Setting Eco Temperature Shift on the [Setup] screen	28

Changing the temperature range	29
[1] Changing the temperature range on the [List] screen	29
[2] Changing the temperature range on the [Setup] screen	30
Setting power saving in a batch	31
[1] Setting power saving in a batch on the [List] screen	31
[2] Setting power saving in a batch on the [Setup] screen	32
Setting power saving individually	33
[1] Setting power saving individually on the [Setup] screen	33
Creating Outdoor Demand Schedule	34
[1] Creating Outdoor Demand Schedule	34
[2] Changing Outdoor Demand Schedule	36
[3] Copying Outdoor Demand Schedule	36
[4] Deleting Outdoor Demand Schedule	37
Registering Outdoor Demand Schedule	38
[1] Registering the outdoor demand schedule on the [List] screen	38
Outdoor Demand Display	39
Release Outdoor Demand	40
Ventilation Mode Settings	41
[1] Configuring the Ventilation Mode Settings on the [List] screen	41
[2] Configuring the Ventilation Mode Settings on the [Setup] Screen	42
Creating a Billing Master Schedule	43
[1] Creating a New Billing Master Schedule	43
[2] Changing a Billing Master Schedule	45
[3] Copying a Billing Master Schedule	46
[4] Deleting a Billing Master Schedule	46
Creating a Billing Schedule 1	47
<creating [list]="" a="" billing="" in="" schedule="" screen="" the=""></creating>	47
[1] Creating a Billing Schedule for each Air Conditioner or Multiple Air Conditioners in a Batch	47
Creating a Billing Schedule 2	49
<creating [setup]="" a="" billing="" in="" schedule="" screen="" the=""></creating>	49
[1] Creating a Billing Schedule for each Air conditioner or Multiple Air conditioners in Batch	49
Warning List and History	
[1] Displaying the List of Warnings in the [Alarm List]	
[2] Displaying the List of Warnings in the [Setup] screen	50
[3] Display the [Alarm History List]	
Alarm Mail Address Setting	52
Time Setup/Selecting Cooling or Heating Mode	
[1] Time Setup	53
[2] Selecting Cooling or Heating Mode	53

User Account Setup	54
<user account="" setup=""></user>	55
[2] Deleting a User Account	56
[3] Changing the Password for a User Account	56
[4] Changing a User Account Level	57
Power Meter Reading Date Setup/Change	58
[2] Setting/Changing a Manual Reading Date	59
Other Settings	60
[1] Support Information Display	60
[3] Filter Sign Reset	60
portant Information	61
· ·	
	User Account Setup>  (User Account Setup>  [1] Creating a New User Account.  [2] Deleting a User Account.  [3] Changing the Password for a User Account.  [4] Changing a User Account Level  Power Meter Reading Date Setup/Change.  [1] Setting/Changing an Automatic Reading Date.  [2] Setting/Changing a Manual Reading Date.  Other Settings.  [1] Support Information Display.  [2] Alarm Reset.  [3] Filter Sign Reset.  portant Information.  How to Obtain Monthly Data and Distribution Data  Troubleshooting.  Please contact your local dealer.

## **Precautions for Safety**

The following instructions must be observed.

 The product and this manual are provided with important safety notices to ensure safe use and protect the user and other people from hazards and preclude damage to property.

Be sure that you fully understand the following contents (expressions and graphic symbols) and read this manual carefully. Always observe the precautions.

#### **Expressions**



Text set off in this manner indicates that failure to adhere to the directions in the warning could result in serious bodily harm (\*1) or loss of life if the product is handled improperly.



Text set off in this manner indicates that failure to adhere to the directions in the caution could result in serious bodily injury (\*2) or damage (\*3) to property if the product is handled improperly.

- Serious bodily harm indicates loss of eyesight, injury, burns, electric shock, bone fracture, poisoning, and other injuries which leave aftereffect and require hospitalization or long-term treatment as an outpatient.
- \*2: Bodily injury indicates injury, burns, electric shock, and other injuries which do not require hospitalization or long-term treatment as an outpatient.
- \*3: Damage to property indicates damage extending to buildings, household effects, domestic livestock, and pets.

#### **Graphic symbols**



'╲" indicates prohibited items

The actual contents of the prohibition are indicated by a picture or text placed inside or next to the graphic



" indicates compulsory (mandatory) items.

The actual contents of the obligation are indicated by a picture or text placed inside or next to the graphic symbol.





"\(\triangle\)" indicates caution items.

The actual contents of the caution are indicated by a picture or text placed inside or next to the graphic symbol.

## WARNING



installation of your system. Installation requires specialized knowledge. If you install your system yourself, fire,

Ask your dealer or a professional for

electric shock or injury may be caused.



Do not disassemble, alter, repair or relocate the system alone.

Disassembly prohibited

This may cause fire, electric shock or injury. Ask your dealer for repair or relocation.



professional

Power OFF in the event of an alarm (odor. etc.).

Failure to do so may cause fire or electric

Ask your dealer for repair.

## CAUTION



Before cleaning the unit, be sure to stop operation and turn OFF the power. Failure to do so may cause electric shock or

Prohibited

Do not touch any button with wet fingers. This may cause electric shock.

## **Regarding This Instruction Manual**

- This document is an instruction manual for the web version. Please refer to the Owner's Manual provided separately for instructions for handling the equipment.
- In this document, the term "click" refers to left-click. Right-click is described as "right-click".
- Depending on the user account level, some restrictions may apply allowing the user to operate or monitor only
  certain air conditioners. Also, there may be restrictions on access to setup details. Only the air conditioners to
  be monitored are displayed on the screen. The setup will only display details available to the user according to
  their user account level.

## **Main Functions**

## Monitoring/controlling air conditioners

• Enables users to monitor the operating status, setup status, and error status of all their air conditioners, to start and stop all theirs air conditioners, and change the setup details of all their air conditioners.

The air conditioners are named and categorized in a hierarchy by each floor, tenant, area, and air conditioning system. When controlling the air conditioners, they can be set in batch by each floor, tenant, or area, or they can be set individually for each air conditioning system.

The air conditioners can be controlled by linking to the locking signals.

## Scheduled operation for air conditioners

Operation of all air conditioners can be scheduled. Up to 10 setups can be programmed for each day, and it is
possible to prevent users from forgetting to switch off by setting a stop schedule. During scheduled operation,
users can set the Power status (On/Off), Operation mode, Temperature setup, Remote control operation
restricted/allowed, Return back, Ventilation operation and Power Saving.

In the master schedule, users can set weekly schedules, four types of special day schedules, and no running date, as well as monthly schedules for up to 12 months.

## Distributing power used by air conditioners

• It is possible to distribute the power to be used for each air conditioner. In the billing schedule setup, it is possible to monitor the operation time period and power distribution during both working hours and non-working hours separately.

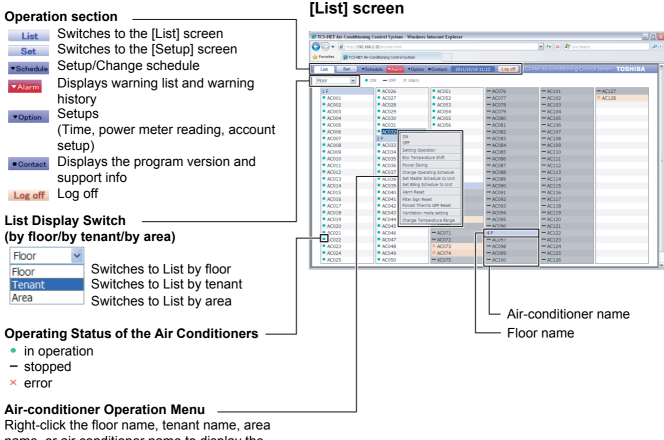
Note that power distribution requires the Energy Monitoring Relay Interface (sold separately).

## Warning list

Displays all current warnings in a list. Warning history is also displayed in a list.

## Names and Functions of Main Screen

Operating status and error status can be checked for all air conditioners.



Right-click the floor name, tenant name, area name, or air conditioner name to display the Operation menu. Users can select Air conditioner operation/stop/settings.

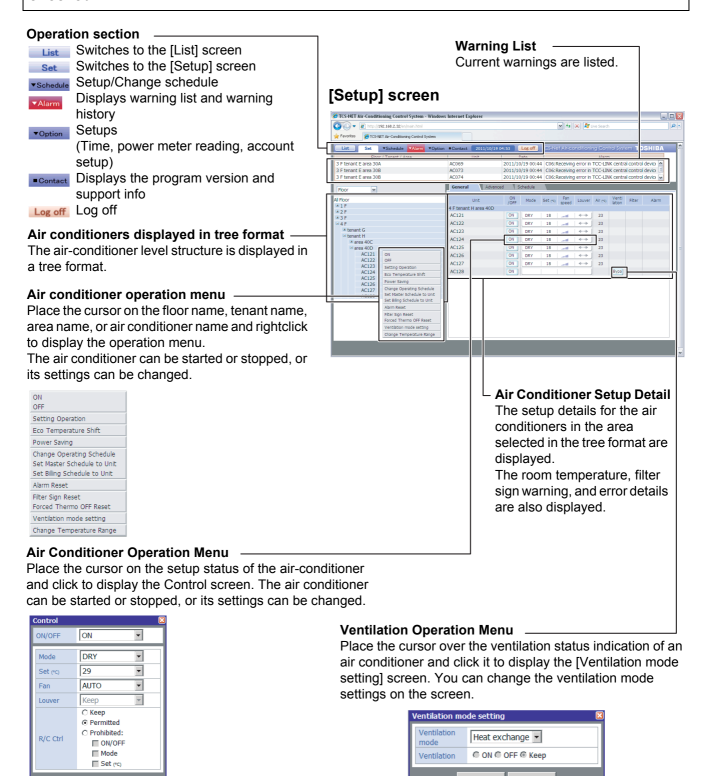


#### Note:

• If the user account level is Guest, some restrictions may be applied so that the user can operate or monitor only certain air conditioners.

In this case, only the air conditioner(s) to be operated are displayed in the Setup screen.

Air conditioners can be started or stopped, or their setup can be changed. In addition, the setup status, error details, and room temperature for each air condition can be checked.



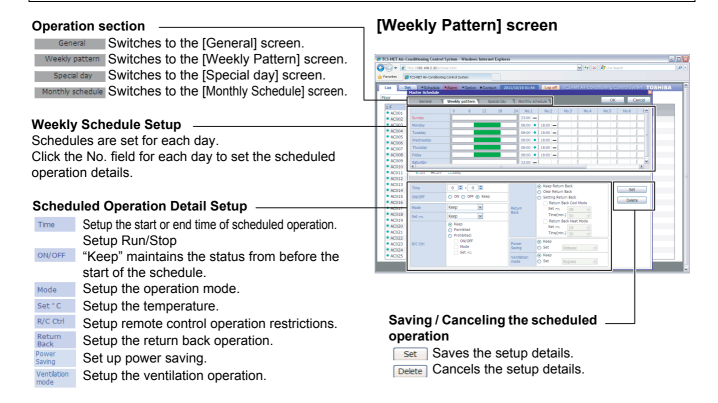
#### Note:

OK

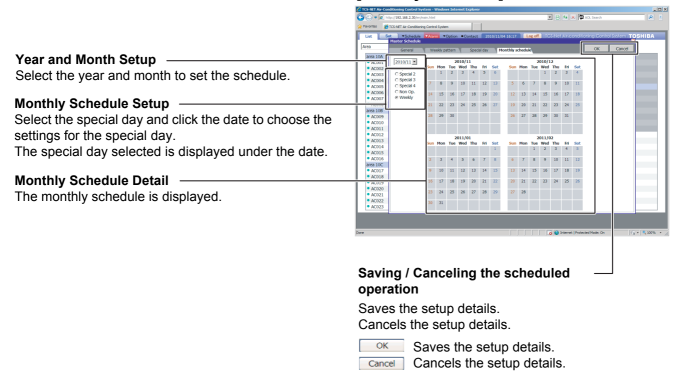
If the user account level is Guest, some restrictions may be applied so that the user can operate or monitor only certain air conditioners.

In this case, only the air conditioner(s) to be operated are displayed in the Setup screen.

### The Master schedule can be set or changed.



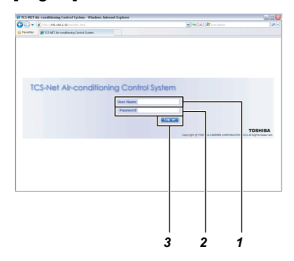
#### [Monthly Schedule] screen



## **How to Operate**

## Log On / Log Off

### [Log-on] screen



## [1] Log On

- 1. Enter your user name.
- 2. Enter your password.
- 3. Left-click Log on .

The screen will display [List] screen.

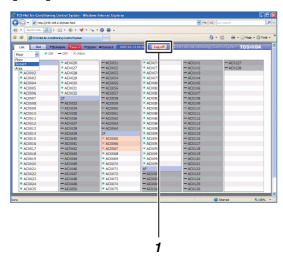
#### Note:

Hereinafter, "left-click" will be referred to simply as "click" while "right-click will be referred to as "right-click".

#### Reference:

- The user account setting at shipping is as follows; user name :TCC
  - password :TCC
  - account level :Administrators
- Refer to page 55 for how to register your user name
- · Refer to page 57 for how to change your password.

### [List] screen



## [2] Log Off

1. Click Log off .

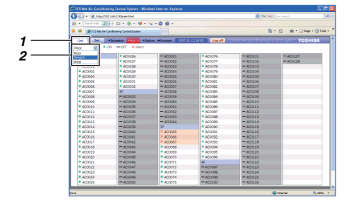
The user is logged off and the screen returns to the [Log-on] screen.

## **Monitoring Air Conditioner Status**

Air conditioner operation status, setup status, and error status can be checked.

[List] screen : Operation status and Error status can be checked for all air conditioners. [Setup] screen: Setup status details can be checked for each individual air conditioner.

### [List] screen (by Floor)



# [1] Monitoring Air Conditioner Status in the [List] screen

- 1. Click List to switch to the [List] screen.
- **2.** In the [List] screen, the air conditioners can be listed by floor, tenant, or area.

Use Floor to switch between lists.

Floor Tenant
Area

**3.** The status displayed The symbol displayed at the head of each air conditioner name indicates the status.

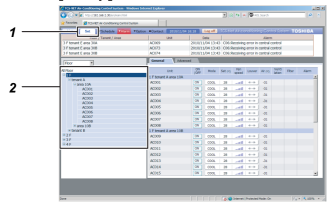
: indicates it is running.: indicates it is stopped.

🕻 : indicates an error is occurred.

#### Reference:

The error details are displayed in the [Alarm List] (refer to page 51).

### [Setup] screen

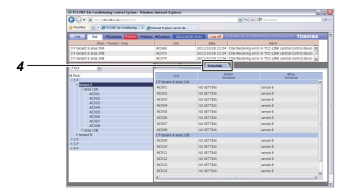


# [2] Monitoring Air conditioner Status in the [Setup] screen

- 1. Click set to switch to the [Setup] screen.
- **2.** Select the Floor, Tenant, or Area in the tree format to display the air conditioner you wish to check.



**3.** Click the Advanced tab to check the setup of Power Level, Return Back, Forced Thermo Off, Save, and Outdoor Demand.



**4.** Click the Schedule tab to check the setup of Master Schedule and Billing Schedule.

#### <Power Level>

Displays the performance status of the running air conditioner in 10 steps. The more lamps are lit, the higher performance it runs in.

#### <Return Back>

Displays "ON" while Return Back is set.

#### <Forced Thermo Off>

Displays "ON" while Forced Thermo Off is set.

#### <Save>

Displays "ON" during power saving, and "---" while power saving is stopped.

#### <Outdoor Demand>

Displays "ON" while outdoor demand is set, and "---" if not.

## **Air Conditioner Setup Change 1**

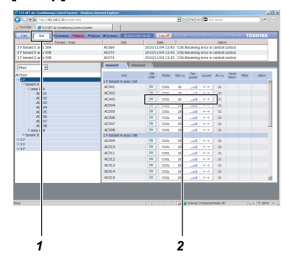
Air conditioners can be started or stopped, or their setup details can be changed.

- The setup details to be changed are as follows;
  - On/Off, Operation mode, Setup temperature, Air volume, Louver, Remote control operation restricted/ allowed
- Air conditioners can be set by the following groups;
  - Setup for all air conditioners in a batch.
  - Setup for air conditioners by floor in a batch
  - Setup for air conditioners by tenant in a batch
  - Setup for air conditioners by area in a batch
  - Setup for each air conditioner

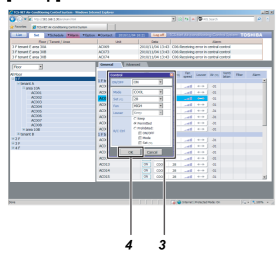
#### Reference:

Air conditioner setup can be changed in either the [Setup] screen or the [List] screen.

### [Setup] screen



#### [Setup] screen

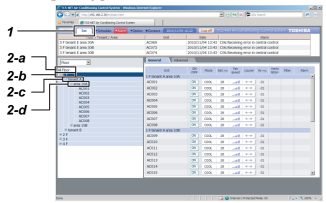


## <Changing Air Conditioner Setup in the [Setup] screen>

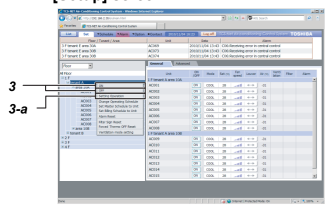
## [1] Changing the Setup for each Air Conditioner

- 1. Click set to switch to the [Setup] screen.
- Place the cursor on the air conditioner setup status to operate and click. The [Control] screen appears.
- **3.** Change the setup details in the [Control] screen.

## [Setup] screen



## [Setup] screen





# [2] Changing Setup for Multiple Air Conditioners in a Batch

- 1. Click set to switch the [Setup] screen.
- **2.** The following operations are allowed for setting up air conditioners in a batch.
  - a) All air conditioners in a batch
  - b) Air conditioners by floor in a batch
  - c) Air conditioners by tenant in a batch.
  - d) Air conditioners by area in a batch In the tree format, place the cursor on the floor name or tenant name for air conditioners you wish to operate and right-click. The [Operation menu]
- **3.** To run the air conditioners:

appears.

Place the cursor on the ON in the [Operation menu] and click.

The air conditioners are run in a batch.

To stop the air conditioners:

Place the cursor on OFF in the [Operation menu] and click.

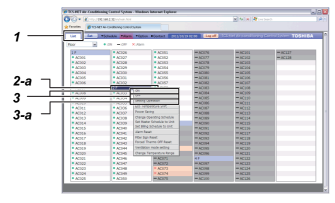
The air conditioners are stopped in a batch.

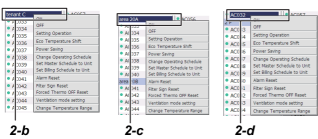
To change the setup such as operation mode:

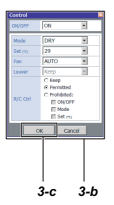
- a) Place the cursor on the Setting Operation in the Operation menu and click. The [Control] screen appears.
- b) Change the setup details in the [Control] screen.
- c) When the setup is completed, click . The setup for the air conditioners is changed in a batch.

## **Air Conditioner Setup Change 2**

## [List] screen







<Changing Air Conditioner Setup in the
[List] screen>

## [1] Changing Setup for each Air Conditioner or Multiple Air Conditioners in a Batch

- 1. Click List to switch to the [List] screen.
- **2.** The following operations are allowed for setting up the air conditioners.
  - a) Air conditioners by floor in a batch
  - b) Air conditioners by tenant in a batch
  - c) Air conditioners by area in a batch
  - d) By each air conditioner

Place the cursor on the floor name of the air conditioner(s) to operate or the air conditioner name and right-click.

The [Operation menu] appears.

**3.** When running the air conditioner(s):

Place the cursor on the ON in the [Operation menu] and click.

The air conditioners are started in a batch.

When stopping the air conditioners:

Place the cursor on the OFF in the [Operation menu] and click.

The air conditioners are stopped in a batch.

When changing the setup such as operation mode:

- a) Place the cursor on the Setting Operation in the [Operation menu] and click. The [Control] screen appears.
- b) Change the setup details in the [Control] screen.
- c) When the setup is completed, click . The setup for the air conditioners is changed in a batch.

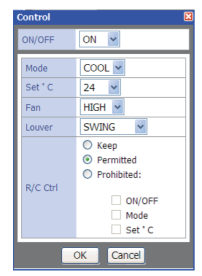
#### Note:

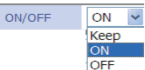
• Air conditioners cannot all be set at once in a batch in the [List] screen.

#### Reference:

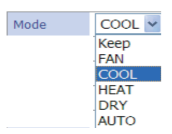
• The list by floor, by tenant, or by area in the [List] screen can be switched by using Floor .

The air conditioner setup details in the [Control] screen are described.

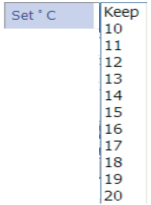




[Keep] Saves the current operating status.[ON] Runs the air conditioner.[OFF] Stops the air conditioner.



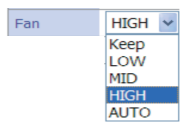
[Keep] Saves the current operation mode.
 [FAN] Sets it to fan operation.
 [COOL] Sets it to cooling operation.
 [HEAT] Sets it to heating operation.
 [DRY] Set it to drying operation.
 [AUTO] The mode is set automatically.



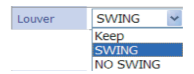
[Keep] Maintains the current temperature

setup.

[10-40°C] Sets to the temperature selected.



[Keep] Maintains the current fan speed.
[LOW] Sets the fan to low speed.
[MID] Sets the fan to middle speed.
[HIGH] Sets the fan to high speed.
[AUTO] The fan speed is set automatically.



[Keep] Maintains the current air direction.[SWING] Swings the louver.[NO SWING]Stops the louver.



[Keep] Maintains the current remote control

setup.

[Permitted] All remote controls are allowed.

[Prohibited]

- ON/OFF: Remote control operations for ON/OFF

are not allowed.

Mode: The operation mode cannot be changed

by remote control.

- Set °C: Temperature setup cannot be changed

by remote control.

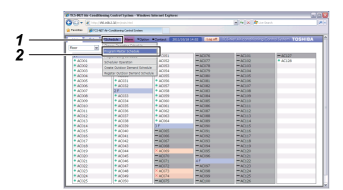
## **Creating a Master Schedule**

Operations of air conditioners can be scheduled.

- The following can be set for scheduled operation.
  - On/Off, Operation mode, Temperature setup, Operation of remote control prohibited/allowed, Return Back, and Ventilation mode.
- Up to 10 operations can be set per day for scheduled operation.
- Up to 32 master schedules can be set.

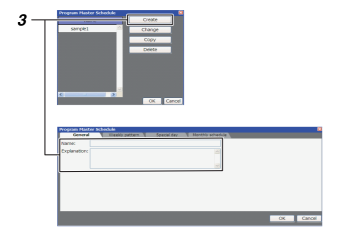
#### Setup steps for scheduled operation

- (1) Creating a master schedule
  - The master schedule consists of the Weekly Pattern (weekly schedule) and the Special Day (schedule for special days). These are combined to create a Monthly Schedule.
- (2) Creating an execution schedule
  - Select and copy the master schedule used for each air conditioner to create an execution schedule.



## [1] Creating a New Master Schedule

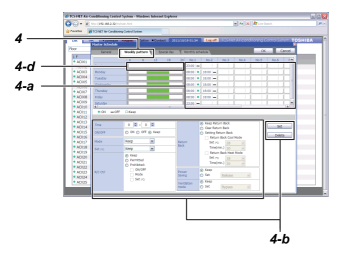
- **1.** Place the cursor on Schedule to display the [Operation menu].
- **2.** Click the Program Master Schedule in the [Operation menu].
  - The [Program Master Schedule] screen is displayed.



**3.** When creating a new master schedule, click

The [Program Master Schedule] screen is displayed. Enter the master schedule name and the description.

### [Weekly Pattern] setup screen



### 4. Weekly Pattern setup

Click the Weekly pattern tab to switch to the [Weekly Pattern] setup screen.

Set the schedule operation start time, end time, and details according to the following steps.

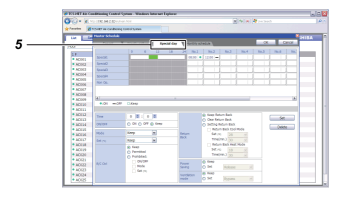
#### Setup steps

- a) Click the No. field of the day you wish to set.
- b) Set the time and operation details and then click set |.
- c) Repeat a and b above to create the weekly pattern.
- d) The setup details completed for the day can be copied to other days.

Right-click the timeframe of the setup completed for the day. Pate list displayed.

Click Copy and right-click the timeframe to copy it and then click Paste. The setup details are copied.

### [Special Day] setup screen

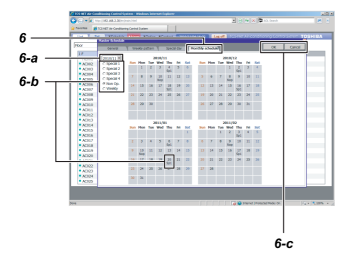


#### 5. Special Day setup

Any special days that are exceptions to the weekly pattern schedule can be set.

Click tab to switch to the [Special Day] setup screen.

The setup procedure is the same as that of the weekly pattern, in which the scheduled operating start time, end time, and details can be set.



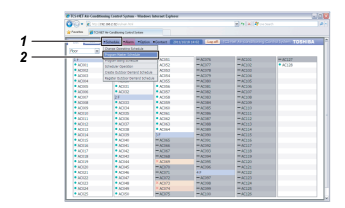
#### 6. Monthly Schedule setup

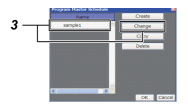
Click Monthly schedule tab to switch to the [Monthly Schedule] setup screen.

In the Monthly Schedule, set the special days in the calendar.

### Setup Steps

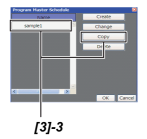
- a) Select the year and month to set.
- b) Select Special 1-4 or Non Op. and click the dates that you wish to set as special days. The setup details for the special days are entered in each respective day.
- c) When the setup is completed, click ok to save the setup details





### [Master Schedule] setup screen





## [2] Changing a Master Schedule

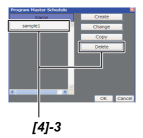
- **1.** Place the cursor on Schedule to display the [Operation menu].
- **2.** Click the Program Master Schedule in the [Operation menu]. The [Program Master Schedule] screen appears.
- 3. To change the master schedule, click and select the master schedule that you wish to change, and then click \_\_\_\_\_\_\_\_.

The [Master Schedule] setup screen appears.

**4.** The schedule setup can be changed with the same steps used to Creating a New Master Schedule (refer to page 17).

## [3] Copying a Master Schedule

- **1.** Place the cursor on Schedule to display the [Operation menu].
- 2. Click the Program Master Schedule in the [Operation menu]. The [Program Master Schedule] screen appears.



## [4] Deleting a Master Schedule

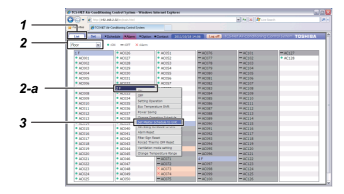
- **1.** Place the cursor on Schedule to display the [Operation menu].
- **2.** Click the Program Master Schedule in the [Operation menu]. The [Program Master Schedule] screen appears.
- **3.** To delete a master schedule, click and select the master schedule that you wish to delete, and then click Delete . The master schedule selected is deleted.

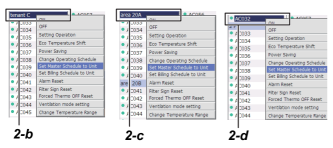
## **Creating an Execution Schedule 1**

#### Reference:

Execution schedules can be created in either the [Setup] screen or the [List] screen.

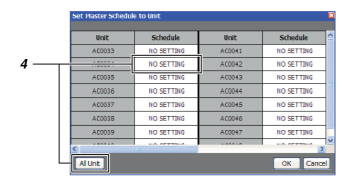
### [List] screen





## [Set Master Schedule to Unit]

screen



<Creating an Execution Schedule in the
[List] screen>

## [1] Creating an Execution Schedule for each Air Conditioner or Multiple Air Conditioners in a Batch

- 1. Click List to switch to the [List] screen.
- **2.** Select the air conditioner(s) to be set to the execution schedule by any one of groups below.
  - a) Air conditioners by floor in a batch
  - b) Air conditioners by tenant in a batch
  - c) Air conditioners by area in a batch
  - d) By each air conditioner



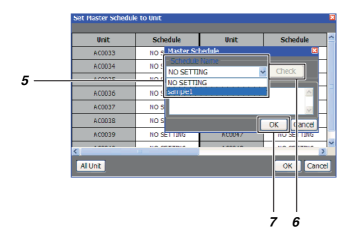
list the air conditioners by floor, tenant, or area in the [List] screen. Place the cursor on the floor name for the air conditioners (batch by floor) or the air conditioner name (by each air conditioners) you wish to operate and right-click.

The [Operation menu] appears.

- **3.** Click the Set Master Schedule to Unit in the [Operation menu]. The [Set Master Schedule to Unit] screen appears.
- **4.** Click the Schedule field of the air conditioner you wish to create an execution schedule for.

To set in batch, click All Unit .

The [Master Schedule] screen appears.

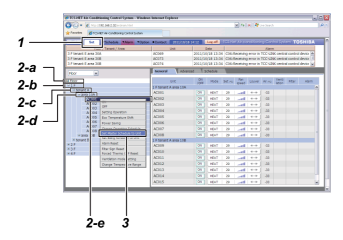


- **5.** Select the master schedule you wish to copy.
- **6.** To check the schedule details, click Check.
- 7. When the setup is completed, click CK.

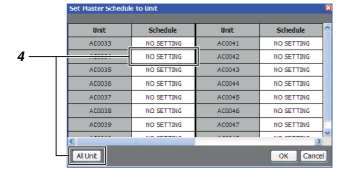
  The execution schedule is set for the air conditioner(s) selected.

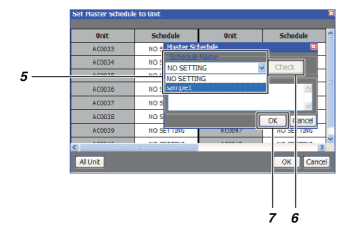
## **Creating an Execution Schedule 2**

## [Setup] screen



## [Set Master Schedule to Unit] screen





## <Creating an Execution Schedule in the [Setup] screen>

## [1] Creating an Execution Schedule for each Air Conditioner or Multiple Air Conditioners in a Batch

- 1. Click to switch to the [Setup] screen.
- **2.** Select the air conditioner(s) to be set to the execution schedule by any one of groups below.
  - a) All air conditioners in a batch
  - b) Air conditioners by floor in a batch
  - c) Air conditioners by tenant in a batch
  - d) Air conditioners by area in a batch
  - e) By each air conditioner
    In the tree format, place the cursor on the floor
    name for the air conditioners (batch by floor) or
    the air conditioner name (by each air
    conditioner) you wish to operate and right-click.
    To set in a batch for all air conditioners, place
    the cursor on All Floors and right-click.
    The [Operation menu] appears.
- 3. Click the Set Master Schedule to Unit in the
- [Operation menu]. The [Set Master Schedule to Unit] screen appears.

  4. Click the Schedule field of the air conditioner that
  - you wish to create the schedule for.
    To set in a batch, click All Unit .
    The [Master Schedule] screen appears.
- **5.** Select the master schedule you wish to copy.
- **6.** To check the schedule details, click Check .
- 7. When the setup is completed, click . The execution schedule is now set for the air conditioner(s) selected.

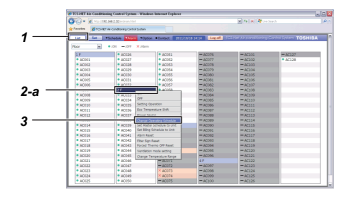
## **Checking/Changing an Execution Schedule 1**

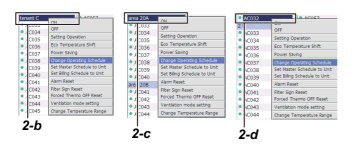
#### Reference:

The execution schedules can be checked or changed with the same procedure as that used for creating the execution schedules.

This can be done in either the [Setup] screen or the [List] screen.

### [List] screen





<Checking/Changing an Execution
Schedule in the [List] screen>

## [1] Checking/changing an Execution Schedule for each Air Conditioner or Multiple Air Conditioners in a Batch

- 1. Click List to switch to the [List] screen.
- **2.** Select the air conditioner(s) you wish to check the execution schedule for by any one of the groups below.
  - a) Air conditioners by floor in a batch
  - b) Air conditioners by tenant in a batch
  - c) Air conditioners by area in a batch
  - d) By each air conditioner



list the air conditioners by floor, tenant, or area in the [List] screen. Place the cursor on the floor name for the air conditioners (for batch by floor) or the air conditioner name (by each air conditioners) you wish to operate and right-click.

The [Operation menu] appears.

**3.** Click the Change Operating Schedule in the [Operation menu].

The [Change Operating Schedule] screen appears.

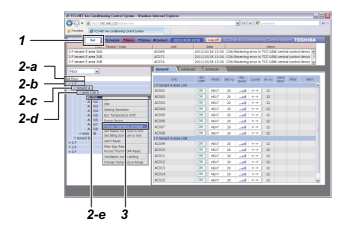
## [Change Operating Schedule] screen



- 4. Click the date tab you wish to check or change.
- **5.** Next, click the No. field of the air conditioner(s) you wish to check or change to check or change the setup.

## **Checking/Changing an Execution Schedule 2**

## [Setup] screen



## [Change Operating Schedule] screen



<Checking/Changing an Execution
Schedule in the [Setup] screen>

## [1] Checking/changing an Execution Schedule for each Air Conditioner or Multiple Air Conditioners in a Batch

- 1. Click sto switch to the [Setup] screen.
- 2. Select the air conditioner(s) that you wish to check or change the schedule for by any one of the groups below.
  - a) All air conditioners in a batch
  - b) Air conditioners by floor in a batch
  - c) Air conditioners by tenant in a batch
  - d) Air conditioners by area in a batch
  - e) By each air conditioner
    In the tree format, place the cursor on the floor
    name for the air conditioners (batch by floor) or
    the air conditioner name (by each air
    conditioner) you wish to operate and right-click.
    To set in a batch for all air conditioners, place
    the cursor on All Floors and right-click.
    The [Operation menu] appears.
- **3.** Click the Change Operating Schedule in the [Operation menu].

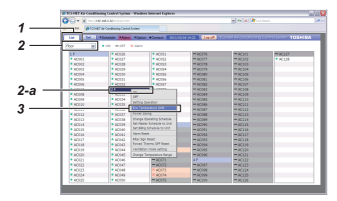
  The [Change Operating Schedule] screen appears.
- **4.** Click the date you wish to check or change.
- Next, click the No. field of the air conditioner(s) you wish to check or change to check or change the setup.

## **Eco Temperature Shift Settings**

The temperatures of the target models can be shifted in a batch by  $\pm 2$  °C. Example:

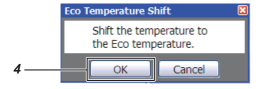
+2 °C during cooling, -2 °C during heating

## [List] screen









# [1] Setting Eco Temperature Shift on the [List] screen

- 1. Click List to switch to the [List] screen.
- Select the air conditioner(s) you wish to set Eco Temperature Shift for by any one of the groups below.
  - a) Air conditioners by floor in a batch
  - b) Air conditioners by tenant in a batch
  - c) Air conditioners by area in a batch



Click button to list the air conditioners by floor, tenant, or area in the [List] screen. Place the cursor on the floor name for the air conditioners (for batch by floor) you wish to operate and right-click.

The [Operation menu] appears.

**3.** Click Eco Temperature Shift in the [Operation menu].

The [Eco Temperature Shift] setup screen appears.

**4.** Click the ok button.

## [Setup] screen









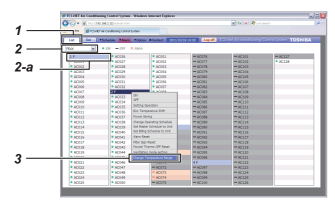
# [2] Setting Eco Temperature Shift on the [Setup] screen

- 1. Click Set to switch to the Set .
- **2.** Select the air conditioner(s) you wish to set Eco Temperature Shift for by any one of the groups below.
  - a) Air conditioners by floor in a batch
  - b) Air conditioners by tenant in a batch
  - c) Air conditioners by area in a batch In the tree format, place the cursor on the floor name for the air conditioners (for batch by floor) you wish to operate and right-click. The [Operation menu] appears.
- Click Eco Temperature Shift in the [Operation menu].
   The [Eco Temperature Shift] setup screen appears.

4. Click the ok button.

## Changing the temperature range

### [List] screen









# [1] Changing the temperature range on the [List] screen

- 1. Click List to switch to the List.
- Select the air conditioner(s) you wish to set the temperature range for by any one of the groups below.
  - a) Air conditioners by floor in a batch
  - b) Air conditioners by tenant in a batch
  - c) Air conditioners by area in a batch



Click button to list the air conditioners by floor, tenant, or area in the [List] screen. Place the cursor on the floor name for the air conditioners (for batch by floor) you wish to operate and right-click.

The [Operation menu] appears.

- **3.** Click Change Temperature Range in the [Operation menu]. The [Change Temperature Range] screen appears.
- **4.** Set the upper and lower limits of the temperature for each mode ("COOL", "HEAT", "DRY", "AUTO"). To cancel changing, select "Keep".
- **5.** When the setup is completed, click the button.

The temperature range of the selected air conditioner is changed.

## [Setup] screen









# [2] Changing the temperature range on the [Setup] screen

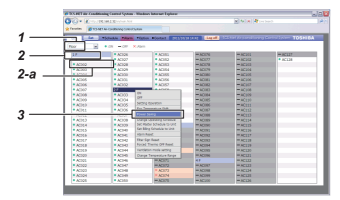
- 1. Click Set to switch to the Set .
- **2.** Select the air conditioner(s) you wish to set the temperature range for by any one of the groups below.
  - a) Air conditioners by floor in a batch
  - b) Air conditioners by tenant in a batch
  - c) Air conditioners by area in a batch
     In the tree format, place the cursor on the floor
     name for the air conditioners (for batch by floor)
     you wish to operate and right-click.
     The [Operation menu] appears.
- **3.** Click Change Temperature Range in the [Operation menu]. The [Change Temperature Range] screen appears.

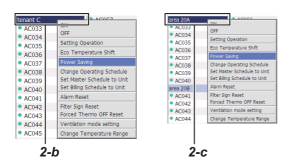
- **4.** Set the upper and lower limits of the temperature for each mode ("COOL", "HEAT", "DRY", "AUTO"). To cancel changing, select "Keep".
- **5.** When the setup is completed, click the button.

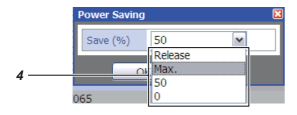
The temperature range of the selected air conditioner is changed.

## Setting power saving in a batch

#### [List] screen









# [1] Setting power saving in a batch on the [List] screen

- 1. Click List to switch to the List.
- **2.** Select the air conditioner(s) you wish to set power saving in a batch for by any one of the groups below.
  - a) Air conditioners by floor in a batch
  - b) Air conditioners by tenant in a batch
  - c) Air conditioners by area in a batch



Click button to list the air conditioners by floor, tenant, or area in the [List] screen. Place the cursor on the floor name for the air conditioners (for batch by floor) you wish to operate and right-click.

The [Operation menu] appears.

- **3.** Click Power Saving in the [Operation menu]. The [Power Saving] screen appears.
- **4.** Select "Release", "Max.", "50", or "0" on the [Power Saving] screen.

"Release": No power saving

"Max.": 99 - 50% power saving 50": 50% power saving

"0": Thermo Off

**5.** When the setup is completed, click the button.

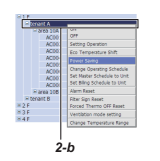
The selected air conditioner is set to power saving mode.

#### **CAUTION**

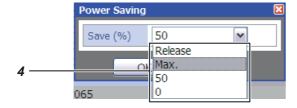
- Also refer to the instruction manual of your air conditioner for power saving.
- The save (%) and power level display may not be in proportion depending on the running status.

## [Setup] screen











# [2] Setting power saving in a batch on the [Setup] screen

- 1. Click Set to switch to the Set .
- **2.** Select the air conditioner(s) you wish to set power saving in a batch for by any one of the groups below.
  - a) Air conditioners by floor in a batch
  - b) Air conditioners by tenant in a batch
  - c) Air conditioners by area in a batch In the tree format, place the cursor on the floor name for the air conditioners (for batch by floor) you wish to operate and right-click. The [Operation menu] appears.
- **3.** Click Power Saving in the [Operation menu]. The [Power Saving] screen appears.

**4.** Select "Release", "Max.", "50", or "0" on the [Power Saving] screen.

"Release": No power saving

"Max.": 99 - 50% power saving

"50": 50% power saving

"0": Thermo Off

**5.** When the setup is completed, click the button.

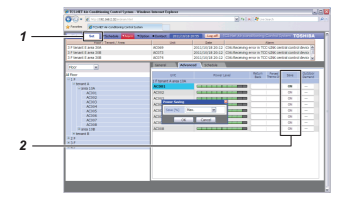
The selected air conditioner is set to power saving mode.

#### **CAUTION**

- · Also refer to the instruction manual of your air conditioner for power saving.
- The save (%) and power level display may not be in proportion depending on the running status.

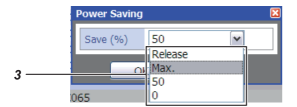
## Setting power saving individually

## [Setup] screen



# [1] Setting power saving individually on the [Setup] screen

- 1. Click Set to switch to the set .
- **2.** Click the Advanced tab and select an air conditioner to switch to the [Power Saving] screen.



**3.** Select "Release", "Max.", "50", or "0" on the [Power Saving] screen.

"Release": No power saving

"Max.": 99 - 50% power saving 50": 50% power saving

"0": Thermo Off



**4.** When the setup is completed, click the button.

The selected air conditioner is set to power saving mode.

#### CAUTION

- Also refer to the instruction manual of your air conditioner for power saving.
- The save (%) and power level display may not be in proportion depending on the running status.

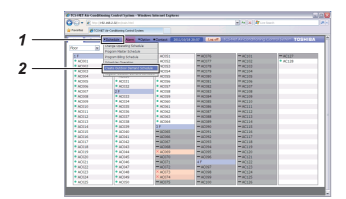
## **Creating Outdoor Demand Schedule**

The schedule can be managed for the demand function of the air conditioner (outdoor) according to the peak hour by 90 - 0%.

- · Up to 32 schedules can be set.
- The demand (%) that can be set: "Release", "90", "80", "70", "60", and "0".

#### Setup procedure of outdoor demand control

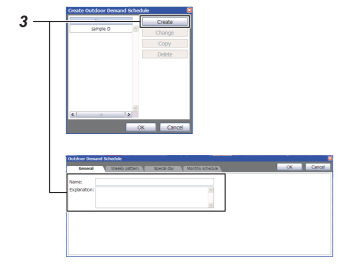
- (1) Creating Outdoor Demand Schedule
  Set the time and demand % by "Weekly Pattern" and "Special day".
  The demand (%) that can be set: "Release", "90", "80", "70", "60", and "0".
- (2) Registering Outdoor Demand Schedule
  Register a created demand schedule to the outdoor line to perform scheduled running of the outdoor demand.



# [1] Creating Outdoor Demand Schedule

- 1. Click vschedule to display the [Operation menu].
- **2.** Click Create Outdoor Demand Schedule in the [Operation menu].

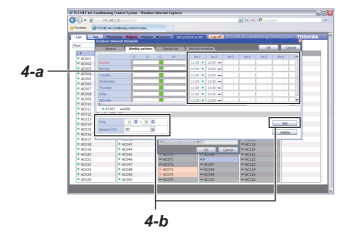
The [Create Outdoor Demand Schedule] screen appears.



**3.** To create a new outdoor demand schedule, click the Create button.

The [Outdoor Demand Schedule] setup screen appears.

Enter a schedule name and its explanation.



### 4. Weekly Pattern setup

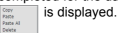
Click the Weekly pattern tab to switch to the Weekly pattern \.

Set the schedule operation start time, end time, and details according to the following steps. (End time: Time when Demand (%) is set to Release)

#### Setup steps

- a) Click the No. field of the day you wish to set.
- b) Set the time and demand (%) and then click
- c) Repeat a and b above to create the weekly pattern.
- d) The setup details completed for the day can be copied to other days.

Right-click the schedule bar display of the setup completed for the day.



Click Copy and right-click the hour to copy it and then click Paste.

The setup details are copied.

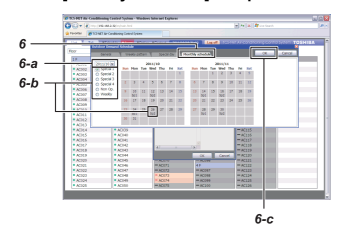


### 5. Special Day setup

Any special days that are exceptions to the weekly pattern schedule can be set.

Click the weekly pattern tab to switch to the Special Day setup screen.

## [Monthly Schedule] setup screen



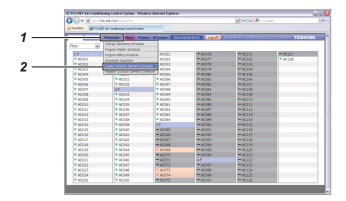
#### 6. Monthly Schedule setup

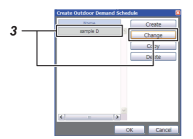
Click the Monthly schedule tab to switch to the [Monthly Schedule] setup screen.

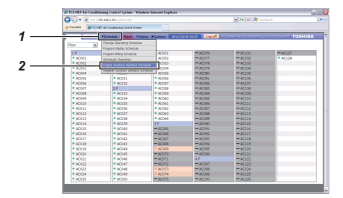
In the Monthly Schedule, set the special days in the calendar.

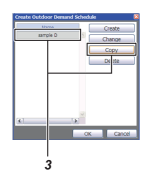
#### Setup steps

- a) Select the year and month to set.
- b) Select Special 1-4 or Non Op. and click the dates that you wish to set as special days. The setup details for the special days are entered in each respective day.
- c) When the setup is completed, click to save the setup details.







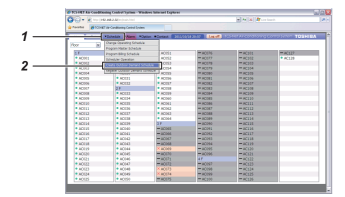


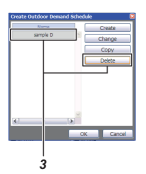
# [2] Changing Outdoor Demand Schedule

- 1. Click Schedule display the [Operation menu].
- **2.** Click Create Outdoor Demand Schedule in the [Operation menu].
  - The [Create Outdoor Demand Schedule] screen appears.
- **3.** To change an outdoor demand schedule, click the demand schedule and then the <a href="Change">Change</a> button.
  - The [Outdoor Demand Schedule] setup screen appears.
- **4.** Follow the same procedure as that of Creating Outdoor Demand Schedule (refer to page 34) to change the schedule.

# [3] Copying Outdoor Demand Schedule

- 1. Click Schedule display the [Operation menu].
- **2.** Click Create Outdoor Demand Schedule in the [Operation menu].
  - The [Create Outdoor Demand Schedule] screen appears.
- **3.** To copy an outdoor demand schedule, click the demand schedule and then the \_\_\_\_\_\_ button. The selected demand schedule will be copied. button.

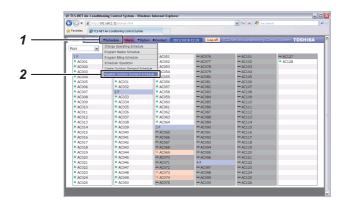




# [4] Deleting Outdoor Demand Schedule

- 1. Click Schedule display the [Operation menu].
- Click Create Outdoor Demand Schedule in the [Operation menu].
   The [Create Outdoor Demand Schedule] screen appears.
- **3.** To delete an outdoor demand schedule, click the demand schedule and then the \_\_\_\_\_\_ button. The selected demand schedule will be deleted.

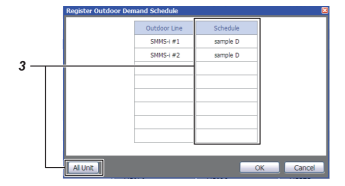
# **Registering Outdoor Demand Schedule**



# [1] Registering the outdoor demand schedule on the [List] screen

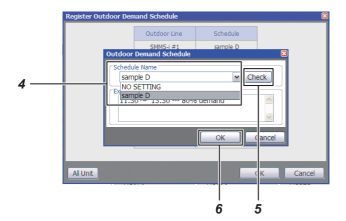
- 1. Click Schedule to display the [Operation menu].
- **2.** Click Register Outdoor Demand Schedule in the [Operation menu].

The [Register Outdoor Demand Schedule] screen appears.



**3.** Click the schedule field of an outdoor line to register an outdoor demand schedule. To set in batch, click All Unit.

The All Unit screen appears.



- **4.** Click an outdoor demand schedule to register.
- **5.** To check the schedule details, click the Check button.
- **6.** When the registration is completed, click the button. The demand schedule will be set on the selected outdoor line.

# **Outdoor Demand Display**



- 1. Click set to switch to the [Setup] screen.
- **2.** Click the Advanced Advanced tab to display the outdoor demand setup screen.
- **3.** "ON" appears for the outdoor line of the target indoor unit while outdoor demand is set, and "----" if not.

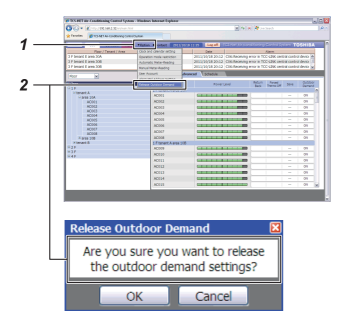


**4.** Place the cursor on the outdoor demand button to display the outdoor line of the target model and its demand setting in the tool tip.



**5.** Click the outdoor demand button to display the outdoor line of the target model, its demand setting and schedule name in the dialog box.

## **Release Outdoor Demand**



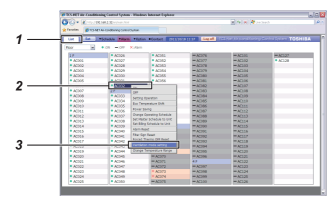
- 1. Click Option to display the [Operation menu].
- **2.** Click Release Outdoor Demand in the [Operation menu]. "Are you sure you want to release the outdoor demand settings?" appears.
- 3. Click the [OK] button to confirm.

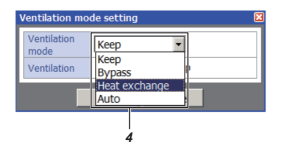
#### Note:

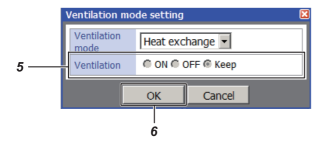
Release Outdoor Demand applies to all the outdoor units.

## **Ventilation Mode Settings**

#### [List] screen





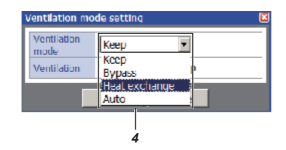


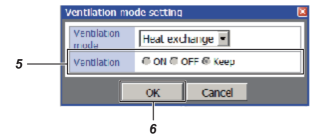
# [1] Configuring the Ventilation Mode Settings on the [List] screen

- 1. Click List button to open the [List] screen.
- Place the cursor over the air conditioner you want to configure the ventilation mode settings of and rightclick it.
  - The [Operation menu] appears.
- **3.** Click "Ventilation mode settings" on the [Operation menu].
  - The [Ventilation mode setting] screen appears.
- 4. Use the [Ventilation mode] pull-down menu on the [Ventilation mode setting] screen to select a ventilation mode; "Keep", "Bypass", "Heat exchange", or "Auto".
- **5.** Click a button of [Ventilation operation] to select an operation; "ON", "OFF", or "Keep".
- **6.** Click button after setting has been finished. The configured ventilation mode settings are applied to the selected air conditioner.

#### [Setup] Screen







# [2] Configuring the Ventilation Mode Settings on the [Setup] Screen

- 1. Click set button to open the [Setup] Screen .
- **2.** Place the cursor over the air conditioner you want to configure the ventilation mode settings of and right-click it.
  - The [Operation menu] appears.
- **3.** Click "Ventilation mode settings" on the [Operation menu].
  - The [Ventilation mode setting] screen appears.
- **4.** Use the [Ventilation mode] pull-down menu on the [Ventilation mode setting] screen to select a ventilation mode; "Keep", "Bypass", "Heat exchange", or "Auto".
- **5.** Click a button of [Ventilation operation] to select an operation; "ON", "OFF", or "Keep".
- **6.** Click button after setting has been finished. The configured ventilation mode settings are applied to the selected air conditioner.

## **Creating a Billing Master Schedule**

If a billing schedule is set, the operation hours and power distribution can be calculated separately between office hours and after-hours.

The billing schedule can be set using the same procedure as the schedule setup for scheduled operation.

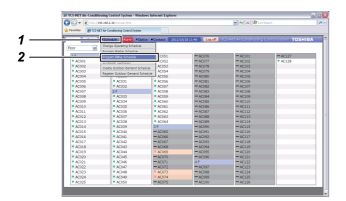
#### **Billing Schedule Setup Steps**

(1) Creating a Billing Master Schedule

The master schedule consists of the Weekly Pattern (weekly schedule) and the Special Days (special day schedule). These are combined to create the Monthly Schedule.

(2) Creating a Billing Schedule

Select and copy each master schedule used for each air conditioner to create the execution schedule.

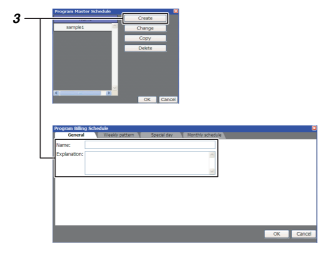


# [1] Creating a New Billing Master Schedule

- **1.** Place the cursor on ▼Schedule to display the [Operation menu].
- **2.** Click Program Billing Schedule in the [Operation menul.

The [Program Master Schedule] screen appears.

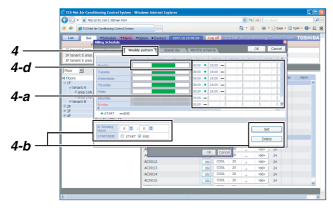




**3.** When creating a new billing master schedule, click

The [Program Billing Schedule] screen appears. Enter the master schedule name and its description.

#### [Weekly Pattern] setup screen



#### 4. Weekly Pattern setup

Set the billing schedule for the office hours. Click

Weekly pattern tab to switch to the [Weekly Pattern] setup screen.

Set the scheduled operation start time and end time for each weekday following the steps below.

#### Note:

The billing is not charged during the time zone of the office hours setting (green zone). The billing is charged during the time zone other than it.

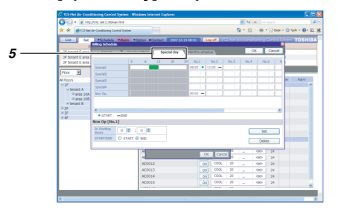
#### Setup Steps

- a) Click the No. field of the day you wish to set.
- b) Set the time and then click set.
- c) Repeat a and b to create the weekly pattern.
- d) The setup details completed for a day(s) can be copied to another day(s).

Right-click the timeframe highlighted in green set for the days. | Copy | Parke | Parke | Appears | Parke |

Click Copy and right-click the timeframe of the day you wish to copy and then click Paste. The setup details are copied.

#### [Special Day] setup screen



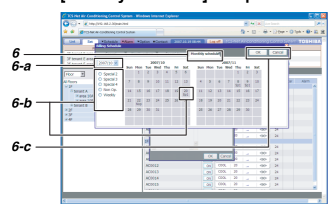
#### 5. Special Day setup

The schedule is set for special days that are exceptions to the weekly pattern schedule.

Click Special day tab to switch to the [Special Day] setup screen.

The schedule operation start time and end time can be set in the same way as the weekly pattern.

#### [Monthly Schedule] setup screen



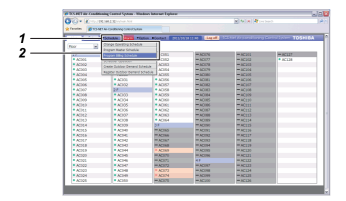
#### 6. Monthly Schedule setup

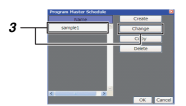
Click Monthly schedule tab to switch to the [Monthly Schedule] setup screen.

Set the special days in the calendar in the Monthly Schedule Setup screen.

#### Setup Steps

- a) Select the year and month you wish to set.
- b) Select the Special 1-4 or Non Op. and click the dates in the calendar you wish to set as special days. The setup details for the special days are entered for the days.
- c) When the setup is completed, click ok to save the setup details.





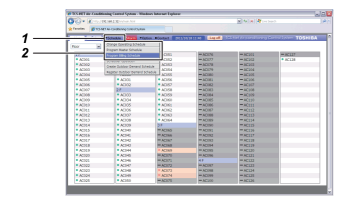
# [2] Changing a Billing Master Schedule

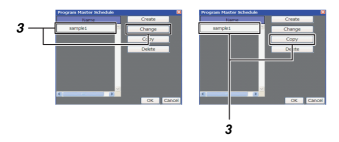
- **1.** Place the cursor on ▼Schedule to display the [Operation menu].
- **2.** Click the Program Billing Schedule in the [Operation menu].
  - The [Program Master Schedule] screen appears.
- **3.** To change the billing master schedule, click and select the master schedule you wish to change, and then click hange.
  - The [Master Schedule] setup screen appears.

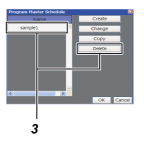




**4.** The schedule setup can be changed in the same way as when Creating a New Billing Master Schedule (refer to page 43).







# [3] Copying a Billing Master Schedule

- **1.** Place the cursor on Schedule to display the [Operation menu].
- **2.** Click the Program Billing Schedule in the [Operation menu]. The [Program Billing Schedule] screen appears.
- 3. To copy a billing master schedule, click and select the schedule you wish to copy and then click \_\_\_\_\_\_\_. The billing master schedule selected is copied.

# [4] Deleting a Billing Master Schedule

- **1.** Place the cursor on ▼Schedule to display the [Operation menu].
- **2.** Click the Program Billing Schedule in the [Operation menu]. The [Program Billing Schedule] screen appears.
- 3. To delete a billing master schedule, click and select the schedule you wish to delete and click

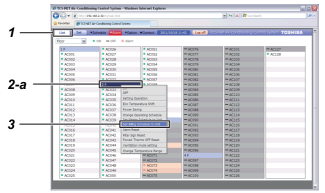
  Delete . The billing master schedule selected is deleted.

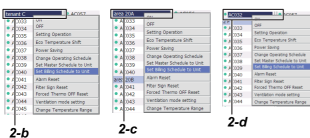
# **Creating a Billing Schedule 1**

#### Reference:

The billing schedule can be created in either the [Setup] screen or the [List] screen.

#### [List] screen





<Creating a billing schedule in the [List]
screen>

## [1] Creating a Billing Schedule for each Air Conditioner or Multiple Air Conditioners in a Batch

- 1. Click List to switch to the [List] screen.
- 2. Select the air conditioner(s) that you wish to create the billing schedule for by any one of the groups below.
  - a) Air conditioners by floor in a batch
  - b) Air conditioners by tenant in a batch
  - c) Air conditioners by area in a batch
  - d) By each air conditioner

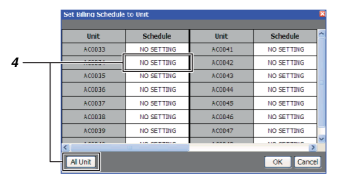
Click Floor Floor
Tenant
Area

to list by floor, tenant or area in the [List] screen. Place the cursor on the floor name (in batch by floor) of the air conditioner(s) or the air conditioner name (by each air conditioner) that you wish to operate and right-click.

The [Operation menu] appears.

Click the Set Billing Schedule to Unit in the [Operation menu]. The [Set Billing Schedule to Unit] screen appears.

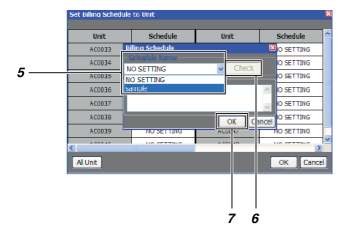
# [Set Billing Schedule to Unit] screen



4. Click the schedule field for the air conditioner you wish to create the billing schedule for.

To set in batch, click Allunt.

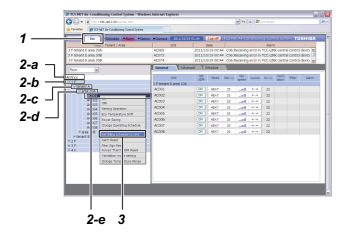
The [Billing Schedule] screen appears.



- **5.** Select the billing master schedule that you wish to copy.
- **6.** To check the schedule details, click Check .
- 7. When the setup is completed, click . The billing schedule is set for the air conditioner(s) selected.

## **Creating a Billing Schedule 2**

#### [Setup] screen

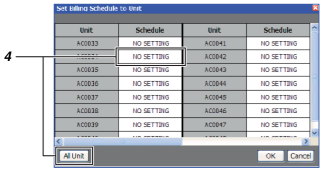


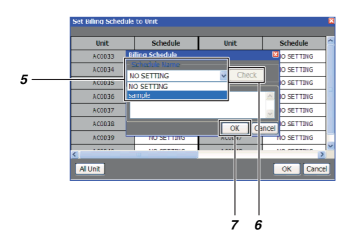
<Creating a Billing Schedule in the [Setup]
screen>

## [1] Creating a Billing Schedule for each Air conditioner or Multiple Air conditioners in Batch

- 1. Click set to switch to the [Setup] screen.
- **2.** Select the air conditioner you wish to create the billing schedule for by any one of the groups below.
  - a) All air conditioners in a batch
  - b) Air conditioners by floor in a batch
  - c) Air conditioners by tenant in a batch
  - d) Air conditioners by area in a batch
  - e) By each air conditioner
    In the tree format, place the cursor on the floor
    name of the air conditioners (batch by floor) or
    the air conditioner name (by each air
    conditioner) you wish to operate and right-click.
    To set all air conditioners in a batch, place the
    cursor on All Floors and right-click.
    The [Operation menu] appears.
- Click the Set Billing Schedule to Unit in the [Operation menu]. The [Set Billing Schedule to Unit] screen appears.
- 4. Click the Schedule field of the air conditioner that you wish to create a billing schedule for. To setup in a batch, click Allunt.
  The Billing Schedule screen appears.

#### [Set Billing Schedule to Unit] screen





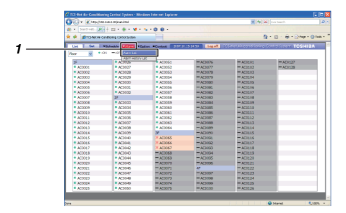
- **5.** Select the billing master schedule you wish to copy.
- **6.** To check the schedule details, click Check .
- 7. When the setup is completed, press . The billing schedule is set for the air conditioner(s) selected.

# **Warning List and History**

[Alarm List]: A list of current errors

Lists the unit name, the time of occurrence of the error, and the error details.

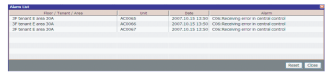
[Alarm History List]:Lists alarm history



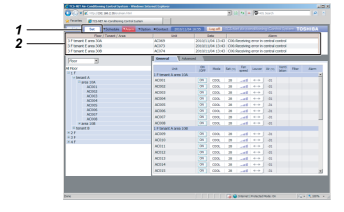
# [1] Displaying the List of Warnings in the [Alarm List].

- Place the cursor on Marm to display the [Operation menu].
   Click the Alarm List in the [Operation menu] to display the [Alarm List].
- **2.** Click Reset to send the error clear signal to the air conditioner, and the error signal will be cleared.

#### [Alarm List]

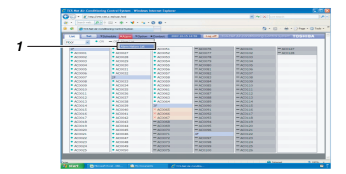


#### [Setup] screen

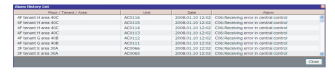


# [2] Displaying the List of Warnings in the [Setup] screen

- **1.** Current error details are also listed in the [Setup] screen.
  - Click to switch to the [Setup] screen.
- **2.** A list of warnings is displayed on the top of the screen.



#### [Alarm History List]



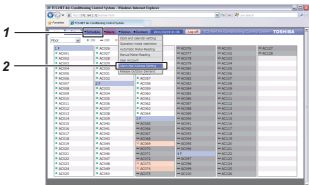
## [3] Display the [Alarm History List]

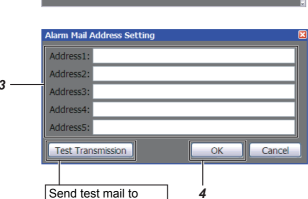
**1.** Place the cursor on Malarm to display the [Operation menu].

Click the Alarm History List in the [Operation menu] to display the [Alarm History List].

# **Alarm Mail Address Setting**

If an error has occurred, the air conditioner name, error occurrence time, and details will be sent to the set mail address.





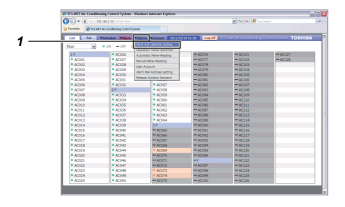
preset mail address.

- **1.** Click Schedule Option to display the [Operation menu].
- **2.** Click Alarm Mail Address Setting in the [Operation menu]. The [Alarm Mail Address Setting] screen appears.
- 3. Enter up to 5 mail addresses.
- **4.** When the setup is completed, click the [OK] button to confirm.

#### Reference:

To use the alarm mail function, the mail server setting must be configured in the setting file.

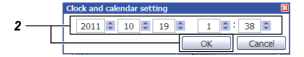
# **Time Setup/Selecting Cooling or Heating Mode**

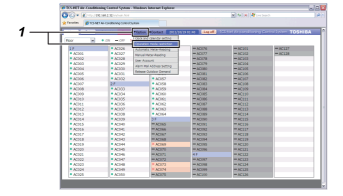


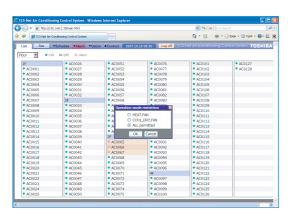
#### [1] Time Setup

- Place the cursor on voption to display the [Operation menu].
   Click the Clock and Calender Setting in the [Operation menu] to display the [Clock and Calender Setting] screen.
- **2.** Use to set the time, date, month, and year. When the setup is completed, press K

# [Clock and Calender Setting] screen







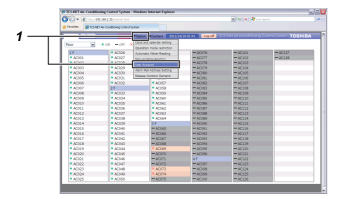
# [2] Selecting Cooling or Heating Mode

Used when restricting the system operation mode to the cooling system (cooling, dry, fan) or the heating system (heating, fan). Used to prohibit cooling or heating for multiple air conditioners.

- Place the cursor on voption to display the [Operation menu].
   Click the Operation mode restriction in the [Operation menu] to display the [Operation mode restriction] screen.
- **2.** Select HEAT/FAN, ALL permitted, or COOL/DRY/FAN and then press .

# **User Account Setup**

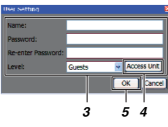
System operation access can be assigned for each user. User names and passwords can also be set.			
<ul> <li>* There are three levels of access.</li> <li>- Administrators - all operations are permitted.</li> <li>- Power Users - Some setup operations are permitted. Access to operating functions listed in the tables below can be set by administrators.</li> <li>- Guests - Operations are restricted to the basic functions shown in the tables below by administrators. In addition, the air conditioners to be operated can be restricted.</li> </ul>			
	Power Users Clock and calendar setting Operation mode restriction Automatic Meter-Reading Manual Meter-Reading Master Schedule Billing Schedule Scheduler Operation Outdoor Demand	Guests Operating Schedule ON/OFF/Set All Unit	



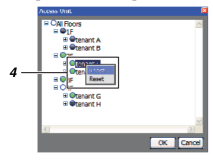
# [User Account] screen



### [User Setting] screen



#### [Access Unit] screen



#### <us>User Account Setup>

#### [1] Creating a New User Account

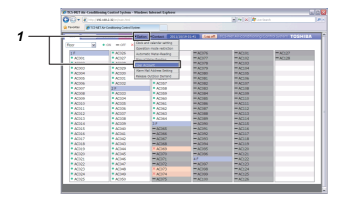
- Place the cursor on to display the [Operation menu].
   Click the User Account in the [Operation menu] to display the [User Account] screen.
- **2.** Click \_\_\_\_\_ in the [User Account] screen. The [User Setting] screen is displayed.
- **3.** Set the user name, password, level, and access unit.
- 4. Access Unit Setup:

Click Access Unit in the [User Setting] screen. The [Access Unit] screen is displayed.
Click and select the floor(s), tenant, area, or air conditioner to grant access to, and then right-click.

is displayed; click Regist . The color is changed to (green), indicating that access is granted.

To reset the access, click Reset . The color is changed to (gray), indicating that access is restricted.

**5.** When the setup is completed, click  $\bigcirc$  .



#### [2] Deleting a User Account

display the [User Account] screen.

- Place the cursor on voption to display the [Operation menu].
   Click the User Account in the [Operation menu] to
- **2.** Click and select the account that you wish to delete in the [User Account] screen.

Click Delete

The account is now deleted.

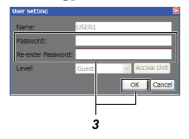
#### [User Account] screen



#### [User Account] screen



## [User Setting] screen



# [3] Changing the Password for a User Account

- **1.** Place the cursor on <a href="#">Option</a> to display the [Operation menu].
  - Click the User Account in the [Operation menu] to display the [User Account] screen.
- 2. Click and select the account for which you wish to change the password in the [User Account] screen.

  Click | Password |.

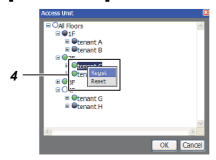
The [User Setting] screen is displayed.

**3.** Enter a new password and press OK .

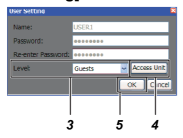
#### [User Account] screen



#### [Access Unit] screen



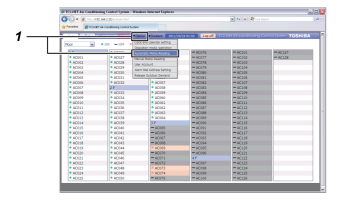
#### [User Setting] screen



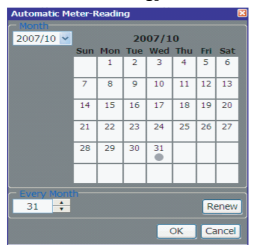
#### [4] Changing a User Account Level

- Place the cursor on voption to display the [Operation menu].
   Click the User Account in the [Operation menu] to display the [User Account] screen.
- 2. Click and select the account for which you wish to change the level in the [User Account] screen.
  Click \_\_\_\_\_Level \_\_\_\_\_.
  The [User Setting] screen appears.
- 3. Change the level.
- 4. To change an access unit, click Access Unit to display the [Access Unit] screen and set the units. The access unit can be changed using the same steps as when creating a new user account (refer to page 55).

# **Power Meter Reading Date Setup/Change**



#### [Automatic Meter-Reading] screen

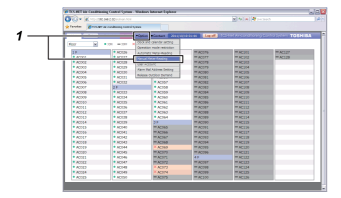


# [1] Setting/Changing an Automatic Reading Date

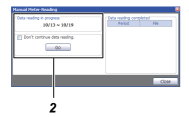
Place the cursor on voption to display the [Operation menu].
 Click Automatic Meter-Reading in the [Operation menu] to display the [Automatic Meter-Reading] screen.

Select the month you wish to change.
 Click the date to set. The mark appears under the date, indicating that the reading date is set.

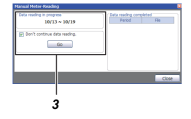
To change the reading date, click the date selected and then the mark is removed, indicating that the setting is cancelled.



#### [Manual Meter-Reading] screen



#### [Manual Meter-Reading] screen



# [2] Setting/Changing a Manual Reading Date

Used when calculating data or temporarily calculating data before an automatic reading date.

Place the cursor on voption to display the [Operation menu].
 Click the Manual Meter-Reading in the [Operation menu] to display the [Manual Meter-Reading] screen.

#### 2. For temporary totaling:

For temporary totaling, after the reading date, the operation time and power distribution aggregation values are continually counted.

The period for totaling is displayed. Data from the previous reading date until the current date are totaled.

Uncheck the Continue data reading. and then click

Data are totaled and a file is generated.

#### **3.** For manual totaling:

After the manual totaling, the operation time and power distribution aggregated values are reset to start counting new aggregation values.

The period for totaling is displayed. Data are totaled for the period from the previous reading date to the current date.

The data are totaled and a file is generated.

# **Other Settings**



#### [1] Support Information Display

Click Contact to display the [Contact] screen.
 The software version and support information is displayed on the screen.



#### [2] Alarm Reset

- Place the cursor on the floor, tenant, area, or air conditioner in the tree format and right-click. The [Operation menu] appears.
- **2.** Click Alarm Reset in the [Operation menu]. The error clear signal is sent to the air conditioner(s) selected and the error signal will be cleared.



## [3] Filter Sign Reset

- Place the cursor on the floor, tenant, area, or air conditioner in the tree format and right-click.
   The [Operation menu] appears.
- Click Filter Sign Reset in the [Operation menu]. The filter sign clear signal is sent to the air conditioner(s) selected and the filter sign will be cleared.

# **Important Information**

# How to Obtain Monthly Data and Distribution Data

Monthly data or power distribution data are calculated using "Monthly Report Creation Software" included. Please refer to "Monthly Report Creation Software" manual for instructions on obtaining data and operating the software.

# **Troubleshooting**

Is the schedule set only for the master schedule? The execution schedule must be set as well.	
Is the Smart Manager turned on? Is the air conditioner turned on?	
Does the remote control have any operational restrictions in its settings?	
Is a heating (or cooling) operation turned on within the same cooling system? Normally the heating operation has precedence.	
Does the remote control have any operational mode change restrictions in its settings?	
Is the heating (or cooling) operation selected in the operational mode range selection?	
Is the air conditioning access restricted in the user account setup?	
Is the setup operation restricted in the user account setup?	

# Please contact your local dealer

- To change a floor name, tenant name, area name, or air conditioning system name.
- · To install more air conditioners.
- To output the result of power distribution.
- To change the deadline of distribution calculation.

# **TOSHIBA CARRIER CORPORATION** 336 TADEHARA, FUJI-SHI, SHIZUOKA-KEN 416-8521 JAPAN