

## **OWNER'S MANUAL**



Please read this manual carefully before operating your set and retain it for future reference.

TYPE : AC Smart II Advanced Control Smart

P/NO : MFL62077702

www.lge.com

### AC Smart

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- (a) For a Class A digital device or peripheral, the instructions furnished the user shall include the following or similar statement, placed in a prominent location in the text of the manual:
- **NOTE**: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, use, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications.

Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

# **Safety Precautions**

To prevent injury to the user or other people and property damage, the following instructions must be followed.

Incorrect operation due to ignoring instruction will cause harm or damage. The seriousness is classified by the following indications.



Meanings of symbols used in this manual are as shown below.



# WARNING

### Operation

Do not operate or stop the unit by inserting or pulling out the power plug.

• It will cause electric shock or fire due to heat generation. Ask for Product equipment at the service center or establishment certainly at the specialty store.

• It can cause an accident, electric shock, explosion or injury.





Use standard parts.

• Use of non standard parts can cause electric shock, explosion, injury, breakdown.



While re-installing the established product, notify the service center or establishment specialty store.

• It can cause an accident, electric shock, explosion, injury.shock.



Do not use the power cord near Flammable gas or combustibles, such as gasoline, benzene, thinner, etc.

• It may cause an explosion or fire.

Do not disjoint randomly or repair and remodel the product.

 It may cause fire and electric shock





# If water enters the product, turn the power switch of the main body of appliance off.

• After taking the power-plug out from the socket, contact the service center.



Keep the product away from the places

Water may enter the unit and degrade the

insulation. It may cause an electric shock.

which can have moisture.

#### During usage

Do not change or extend the conductor at random.

• It can cause fire and electric shock.

Do not use concert with in the octopus-like legs way.

It can cause fire and electric shock





# Unplug the unit if strange sounds, smell, or smoke comes from it.

• It may cause fire and electric shock accident.



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Do not put firearms near product.

• It can cause fire.



# Do not place heavy goods on wire.

• It can cause fire and electric shock.



That increase in case of product was been flood certainly in the service center or establishment specialty store commit .

• I am responsible for fire and electric shock.



#### Do not put an electric heater or conductor near to the product.

• It can cause fire and electric shock.



Hold the plug by the head of the power plug when taking it out.

• It may cause electric shock and damage.



Protect the product from handling by a children.

• It can cause accident and product breakdown.

Do not spill water inside product.

• It can cause electric shock and breakdown.



# Do not place heavy goods on product.

 It can cause product breakdown.



Do not apply shock to product.

• I am responsible for breakdown in case of shock to product.



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# 

### During usage -

Clean by soft hands using a cleaning material like a soft cloth.

• It can result in fire and product transformation.

Use touch screen with a pen that product offers.

• Otherwise, there can be breakdown and damage to the product.

Do not place any live part on the surface having water.

 It can cause product breakdown.



#### Use recommended Adapter.

 Otherwise it can result in product breakdown



Avoid contact to the metallic goods such as necklace, coin, key, a watch which may touch the battery even for a short-time.

 It may cause product breakdown and injury.



Hold the plug by the head of the power plug when taking it out.

• It may cause electric shock and damage.







# **1. AC SMART II Introduction**

AC Smart is the central controller that can manage maximum of 64 air conditioner indoor units within one space individually or in integrated manner. AC Smart can monitor or control the operation of the air conditioner and ventilator installed in each room of the building from one location, such as an administrative office of the building.

# **AC SMART II Characteristics**

The characteristics of AC Smart are as follows.

### Individual and integrated operation & monitoring

AC Smart can control and monitor the following items by selecting the installed air conditioner by individual unit, by group or all.

- Operating condition of the air conditioner
- Operating mode
- Fan level
- Wind direction
- Lock
- Set temperature

Therefore, the manager can control everything just with AC Smart (Central control) from the administrative office of the building where the air conditioners are installed.

### Group management

AC Smart can manage the installed air conditioners by zone and group. When you use the zone or group setting, you can classify the air conditioner by type, location etc. Through these functions, you can conveniently control the air conditioner and by assigning each name to the set group, you can manage the groups intuitively.

### Reduced administrative cost

Because you can use AC SMART II to control all units, you can administer all the units with only one administrator. Also by using the schedule function of AC SMART II, the administrator can operate the units automatically without having to be on site.

### **Convenient GUI**

AC SMART II provides intuitive pictogram and simple interface for user to easily use the functions. Through the easy to use interfaces, the user can conveniently control the units without any separate training.

### Managing the automatic schedule operation & Saving the energy

The AC Smart can automatically run the air conditioner by setting the schedule.

When you register the schedule for a specific period by this schedule function, the\unnecessary operation of the air conditioner can be reduced and the energy can be efficiently saved. These functions can efficiently performed by operating with a specific schedule such as school.

### Various automatic control functions

The AC Smart offers various automatic control functions such as automatically switched running, temperature limited running and time limited running as well as schedule. When the administrator sets and executes these functions, various control functions such as maintaining a specific temperature and limiting the air operation time can be automatically executed and managed by the AC Smart.

### Protecting the system by the backup

The AC Smart offers the system information backup function for protecting the system from power failure and other accidents, by which the stability of the system can be improved and the system can be easily recovered from the accident.

### Upgrading the software to the recent version

The AC Smart offers the function to upgrade the software to the recent version, by which the AC Smart can be stably operated and a new function can be added.

### Web server

The AC Smart offers the web server function to control the air conditioner by remotely accessing the AC Smart via the network. The administrator can use the web server function to control the air conditioner at the place other than the location where the AC Smart is installed.

### E-mail notification

The AC Smart offers the function to notify the administrator of the critical error occurred during the operation via the e-mail, by which the administrator can monitor the occurred error.

### Extended interconnection

The AC Smart offers the extended interconnection function to control the air conditioner by interconnecting with other devices. Basically, one AC Smart can control 64 air conditioners at maximum. But, it can control 128 air conditioners at maximum when using the extended interconnection function.

# **AC SMART II exterior**

AC Smart is composed in the following shape.



### Note: Using the external button to compensate the screen

The screen compensation function can be executed by pressing the keyboard button at the top of the AC Smart and then the backlight button.

When it is hard to execute the screen compensation function by the touch screen, you can use this method.

### **Caution: USB Port and Option card slot**



USB port is only for SVC and development, therefore USB port is not available to general users.

Option card slot is reserved for the future model.

### **Backlight button**

This is the button to turn on and off the LCD backlight of AC Smart. When you do not use AC Smart II for a long period of time, it is good to turn off the backlight to extend the life of the LCD backlight.

### **Keyboard button**

This is the button to display or hide the keyboard on the screen so that the user can enter the characters.

### **Reset button**

This is the button to reset AC Smart II when AC Smart II cannot be controlled from an error.

### USB port (For service & Spare)

There are two types of USB ports.

Based on the bottom of the AC SMART II, the USB port (A Type) located on the left side is the USB port to connect the USB memory to update the software or back up the data. This port supports USB version 1.0.

The USB port (B Type) located on the right side is the USB port to connect the PC. This port supports USB version 2.0.

### Optional card slot (For adding optional function)

In the optional card slot, you can insert the optional card provided for the optional function of AC SMART II.

### Information: Optional function of AC SMART II

AC SMART II provides the following optional functions.

- Power display function: This shows the information of power consumption connected to the power meter.
- Web schedule function: You can use the schedule function of AC SMART II by connecting to AC SMART II remotely through the web.

You can purchase the optional function additionally and it is provided in card format.

# **AC Smart II components**

The components of AC Smart are as follows inside the box. Open the box of AC Smart and check whether all components are included.



Manual CD

# AC Smart II product specifications

The product specifications of AC Smart are as follows.

Item	Specifications	
CPU	MP2530F(or MP2531F) - Dual CPU[ARM926E/360MHz + ARM946E/300MHz	
Memory	128MB [DDR 64MB(A Bank) + DDR 64MB(B Bank)]	
Boot ROM & Storage	512MB (NAND Flash) SD Card (support SDHC 8GB) (For optional card)	
LCD	7.0" WVGA (800*480) TFT LCD	
Speaker	AST-01508MR-R	
Button Key	Display S/W(x1), Software Key S/W(x1)	
DI	S/W Input (For Fire-sensor)	
Power	DC 12V/1A	
Touch Screen	4 Wire, Touch Controller built-In.	
UART	RS-485 1Port	
USB	USB1.1 Host 2Port(For service) USB2.0 Device 1Port (For development)	
OS	Windows CE 5.0 Core License	

# 2. AC Smart II Installation

This chapter describes the installation method to use AC Smart II.

### **Caution: AC Smart installation**



Installation of AC Smart requires special technology. Therefore, **The installation detail mentioned in this chapter must be executed by an installation technician with installation qualifications.** If you have any questions or requests related to installation, please consult the service center or installers designated by our company.

To use AC Smart, you must construct an environment where AC Smart can communicate with the unit (Indoor unit, ventilator, On/Off, AWHP) and register the indoor units.

To use AC Smart, you must execute the installation in the following order.

STEP 1. Check environment before installing AC Smart Before installing AC Smart, you must check the network among AC Smart II, outdoor unit and unit.

STEP 2. Set unit address Assign a unique address to the unit connected to AC Smart.

STEP 3. Set PI485 Install one PI485 for each outdoor unit, and set the DIP switch.

STEP 4. Connect PI485 and AC Smart Connect the PI485 and AC Smart through the RS485 line.

### STEP 5. Login and register unit Login to AC Smart and register the unit which the address has been assigned to.

### Information: Multi V II series

Multi V II series does not require separate installation of PI485, and you can use this by connecting "BUS A" and "BUS B" to "Internet A" and "Internet B" of AC Smart II and Main PCB of outdoor unit.

# Before installing AC SMART II

A single AC Smart can connect 64 units (indoor unit, ventilator, On/Off, AWHP) at maximum. It can also connect 128 units via the extension kit (PQCSE440U0).

The following is an example of configuration of the AC SMART II and units. AC SMART II is connected to PI485, and the units communicate the information mutually through RS485 communication. PI485 is connected to the devices for AC SMART II to control.



# Information: Maximum permitted communication length and specification

The maximum permitted communication length that LG Electronics guarantee is 1,000m. In other words, the unit installed the farthest from AC SMART II must be installed within 1,000m distance. It is recommended to use the communication cable of 0.75mm<sup>2</sup> (Shield) or above.

# Setting unit address

First, you must assign the address to each unit so that the address of each unit (Indoor unit, ventilator, On/Off, AWHP) is not duplicated by considering the overall installation composition connected to AC Smart II.

The address of the unit can be set in hexadecimal from 00 to FF.

### Caution: Setting address for indoor unit, ventilator, On/Off unit and AWHP unit



You cannot set the same address for the indoor unit, ventilator On/Off unit and AWHP. Make sure not to have duplicate addresses.

The following is an example of assigning the address to the unit.



#### Reference: Setting address for device

When setting the address of a unit (Indoor unit, ventilator, On/Off unit, AWHP unit), it is recommended to set the first digit as the group number, and second as unit number for easy identification.



## Setting address for indoor unit

When connecting and using the air conditioner with AC SMART II, you must set the address of each indoor unit through the wired or wireless remote controller. You can set the address of the indoor unit in the following order.

#### Setting address with wired remote controller



- 1. Press Week Program & Set/Clr keys at the same time.
- Set the indoor unit address using the temperature controller. Allowed Range: 00-FF



Group No. Indoor Unit No.

**3**. Complete the address setting to press the week Program & Set/Clr keys at the same time for 3 seconds.







- **5**. Set Indoor No. by pressing  $\frown \lor$  button.
- **6**. Press **C**K button to save or release.

02:FS



7. Press button to exit or system will automatically exit after 25 seconds without any input.

# fm

#### Reference: Exiting setting mode

If there is no button entry after the setting for 25 seconds, it will automatically exit the setting mode.

#### Setting address with wireless remote controller



- 1. With the [Power Cool] button pressed, press the [RESET] button. The [Power Cool] button must be pressed for more than 3 seconds.
- 2. Use the [Temperature Adjustment] button to set the address of the indoor unit. Temperature



- **3**. After setting the address, press the [Operate/Stop] button once toward the indoor unit.
- When the set address is displayed on the indoor unit, the address setting is complete.

**Reference: Address display time and method** The address display time and method may differ by the type of the indoor unit.

**5**. When you reset the remote controller, it switches from the address setting mode to general operation mode.

#### Reference: Type of remote controller

When using a different type of remote controller from the one described above, refer to the user manual of the applicable remote controller.

### Information: Checking the set address



You can check the set address by using the wireless remote controller. To check the set address, proceed as follows.

- 1. With the [Wind Up/Down] button pressed, press the [RESET] button. The [Wind Up/Down] button must be pressed for more than 3 seconds.
- 2. Press the [Operate/Stop] button once toward the indoor unit. The set address will be shown on the display part of the indoor unit. The address display time and method can differ by the type of indoor unit.
- **3**. Reset the remote controller again to use it in general operation mode.

### Setting ventilator unit address

When connecting and using the ventilator with AC SMART II, you must set the address of each ventilator using the wired remote controller. Set the address of the ventilator as follows.



- 1. To activate the address setting, press the [Program] button and [Set/Clr] button simultaneously for more than 3 seconds.
- 2. Use the button to set the address of the ventilator. The range the address can be set is 00~FF.



**3**. Press the [Program] button and [Set/Clr] button for more than 3 seconds to complete the address setting.

## Setting AWHP unit address

When connecting and using the AWHP unit with AC SMART II, you must set the address of the AWHP unit using the wired remote controller. Set the address of the AWHP unit as follows.



- 1. Press the Setting button ()) for more than 3 seconds until the number code is displayed on the timer display block.
- 2. Continuously press the function setting button (()) until the function code is set to 07.



**3**. Use the [Up], [Down] button to set the first digit. First digit generally designates the group number.



4. Use the [Left], [Right] button to move the cursor to the last digit.





**5**. Use the [Up], [Down] button to set the last digit. The last digit generally refers to the individual AWHP unit number.



- **6**. After setting the address, press the [SET/CLEAR] button to complete the address setting.
- 7. Press the [ESC] button to exit the setting mode.

#### Reference: Exiting setting mode

If there is no button entry after the setting for 25 seconds, it will automatically exit the setting mode.

## Setting On/Off unit address

When connecting and using the On/Off unit (PNF-P14A0T) with AC SMART II, you must set the address of the On/Off unit through the rotary switch.

On/Off unit has 2 rotary switches to set the address as shown in the below picture. 'SW-HIGH' rotary switch sets the group number and 'SW-LOW' rotary switch sets number of each On/Off unit.

The following pictures show an example of setting the address of On/Off unit to "3F".



# Setting PI485 and connecting line

After setting the address of the unit, you must install PI485 and set the DIP switch. And then you must connect the RS485 line to communication with AC Smart II.

#### **Reference: PI485 installation**

The installation of PI485 may differ by the product of the outdoor unit. Therefore, refer to PI485 manual or installation technology information to proceed.

## Setting PI485 DIP switch

First set the DIP switch of PI485. You can check the DIP switch of PI485 in the following location. For the model composed of 4 DIP switches, it can be set as follows.





Set the DIP switch as follows depending on the type of outdoor unit PI485 is attached to.

DIP switch	Setting	Product type
ON KSD04H	ON: 1, 4	- Multi V product (Excluding CRUN, LRA product)
	OFF: 2, 3 - MPS static speed product with com	- MPS static speed product with common PCB applied - MPS inverter product
	ON: 2, 4	MPS static speed product without common PCB applied
	OFF: 1, 3	
	ON: 1, 2, 3, 4	Multi V CRUN. LRA product
	OFF: -	
ON KSD04H	ON: 3, 4	<ul> <li>Single indoor unit (When connected to Pl485 for indoor unit model name PSNFP14A0 / PHNFP14A0)</li> <li>Ventilator (When connected to Pl485 for ventilator, model name PHNFP14A0)</li> </ul>
	OFF: 1, 2	

For model composed of 8 DIP switches, it can be set as follows.



Set the DIP switch as follows depending on the type of outdoor unit PI485 is attached to.

DIP switch	Setting	Product type
********	ON: 1, 4	- Multi V product (Excluding CRUN, LRA product) - MPS static speed product with common PCB
	OFF: 2, 3, 5, 6, 7, 8	applied - MPS inverter product
	ON: 2, 4	- MPS static speed product without common PCE
	OFF: 1, 3, 5, 6, 7, 8	applied
	ON: 1, 2, 3, 4	
	OFF: 5, 6, 7, 8	- Multi V CRUN, LRA product

After setting the DIP switch, you must always reset the PI485. Press the reset switch to reset PI485.

### **Reference: PCB part #**

MPS static speed applied product with common PCB applied must have the PCB part # as shown as follows.

- PCB P/NO. : 6871A20910A ~ Z
- PCB P/NO. : 6871A20917A ~ Z
- PCB P/NO. : 6871A20918A ~ Z

#### Caution: PI485 DIP switch setting



When the air conditioner selection switch setting is incorrect, the air conditioner can malfunction.

Refer to PI485 (M) manual for detail installation method of PI485.

### Information: Checking PI485 DIP switch setting

You can check whether the indoor unit address setting and the DIP switch setting of PI485 have been set correctly as follows.

- · LED01G will flash for as many as the connected number of indoor units.
- LED02G and LED03G will flash in switching back and forth. (When connecting LRA/CRUN product, LED02G can blink more than LED03G).



When the LED is abnormal unlike the above description, recheck the address setting of the indoor unit and DIP switch setting.

## Setting individual lock function

AC SMART II provides the lock function through the central control to disable individual control of operating mode, fan level and temperature of the indoor unit. To use this lock function, you must connect the 2PIN connector to the CN\_DRY of PI485 or set DIP switch #5 to On depending on the outdoor unit product type.



For PI485 with 8 DIP switches, set the DIP switch as follows depending on the type of outdoor unit on which the PI485 is attached.

DIP switch	Setting	Product type
	ON: 1, 4, 5	<ul> <li>Multi V product (Excluding CRUN, LRA product)</li> <li>MPS static speed product with common PCB</li> </ul>
	OFF: 2, 3, 6, 7, 8	applied - MPS inverter product
	ON: 2, 4, 5	- MPS static speed product without common PCB
	OFF: 1, 3, 6, 7, 8	applied
	ON: 1, 2, 3, 4, 5	- Multi V CRUN, LRA product
	OFF: 6, 7, 8	

### Reference: Set 2PIN connector and DIP switch #5 ON

The setting method can differ by PI485 number. 2PIN connector connection and DIP switch #5 ON setting is the connector and DIP switch required for PI485 to set the function for the product without the individual lock and temperature setting range within the product.

The following picture shows an example of the central control method when the 2PIN connector is connected to the CN\_DRY terminal or when the DIP switch #5 is set to ON.

- 1) Through the central controller, such as AC Smart, you can command the 'Cool operation, 20°C setting, high fan level, temperature lock' function. This command can be provided by the remote controller.
- 2) But if the user changes the temperature to 25°C with the remote controller, the applicable command is sent tot eh outdoor unit and the 25°C setting is displayed on the remote controller.
- 3) The outdoor unit receives the applicable command and sends it to PI485.
- 4) PI485 cancels this command and resends the prior central control command. And the remote controller redisplays the temperature of 20°C sent through the central control command.



This time, this is an example when the 2PIN connector is not connected to CN\_DRY terminal or when the DIP switch #5 is not set to ON.

When you command the "Cool operation, 20°C setting, high fan level, temperature lock" function through central control, the applicable command is transmitted to the remote controller. "HL (Hard Lock)" message displaying the central control status is displayed on the remote controller. If the user sets the temperature to 25°C, the remote controller blocks the user's command.



### Connecting PI485 to RS485 Line

To connect PI485 and AC Smart, two RS485 lines must be connected to BUS\_A and BUS\_B of PI485. Refer to the following figure to connect the RS485 line.



### Reference: Connecting RS485 cable to PI485

The shape of PI485 can differ by the number. For details, refer to the installation manual provided with the PI485 product.

The following figure is an example of several units of PI485 connected to AC Smart.



### Information: RS485 connection of AC SMART II

Maximum of 64 indoor units can be connected to one AC SMART II, and when the expansion kit is installed, maximum of 128 indoor units can be connected. If there are many number of outdoor units to connect, the outdoor unit must be connected in BUS format. If not, AC SMART II can malfunction.



<Correct example: RS485 BUS format connection>

The left picture shows the correct and incorrect example of RS485 communication connection to of AC SMART II.

The upper picture shows the correct example of RS485 connection to outdoor unit with AC SMART II in BUS format.

The bottom picture shows the incorrect example of RS485 connection to outdoor unit with AC SMART II in STAR format.



<Incorrect example: RS485 STAR format connection>

# Information: Connection setting when using simple central controller with AC Smart

You can use a simple central controller with AC Smart. When you want to use a simple central controller with AC Smart, connect the simple central controller in the order shown as follows.

#### **Reference: Check V-net Label**

Check the V-net Lbel on the right side of the case of the simple central controller. AC Smart II can be simultaneously connected only to the product with the label.

You must connect the VCC and GND terminal of the simple central controller to connection of PI485 or to a separate adapter. For more details, refer to the manual of the simple central

- **1**. Connect the BUS-A and BUS-B port of PI485 to the A and B terminal of the simple central controller using the RS485 communication cable.
- Set the rotary switch of the simple central controller to align with the group number of the indoor unit to control. For example, when you want to control the indoor units with the address of 00~ 0F, set the rotary switch to 0.
- **3**. Set the DIP switch No. 1 of the simple central controller to OFF (Slave) and No. 2 to ON (LGAP use mode).


# Installing AC SMART II and connecting line

After setting PI485, install AC Smart and connect the RS485 line for communication with PI485. 또한 웹 서버, 이메일 통보 기능을 사용하거나 SVCNet과 통신하고자 할 경우에는 UTP 케이블을 연결해 야 합니다.

To install AC Smart and connect the line, proceed as follows.

## **Reference: AC Smart II installation**

AC Smart is designed to be basically installed on the wall. Here, we explain the method of installing AC Smart on the wall as the example.

- 1. Decide the space to install AC Smart. In order for AC Smart to be installed on the wall, there must be a RS485 line near by.
- **2**. Fixate the rear panel of AC Smart on the wall top of the RS485 line. Fixate the panel using a driver. You can fixate the panel as shown below, depending on the installation location.



**3**. Pull out the RS485 cable through the hole of the rear panel and connect it to the socket. Use the '-' driver to connect the two RS485 communication cable as follows.





 Connect the RS485 socket to the RS485 port located on the rear side of the AC SMART II main unit.



**5**. To use the network related function provided by AC SMART II (Emaion transmission, SVCNet connection), the UTP cable must be connected.

Connect the UTP cable that can be connected to the Internet on the rear side of the main unit of AC SMART II to the LAN port.



6. Connect the power adapter to the power terminal located at the rear side of the main unit of AC Smart.



**7**. Assemble the main unit of AC Smart on the rear penal installed on the wall. After hanging the top holes of the top of the main unit to the top of the rear panel, push forward and slide in the bottom of the main unit.



 ${f 8}$ . Connect the power cord of the power adapter to the power outlet.



# Logging in of AC SMART II

When the power is applied to the AC Smart, the AC Smart automatically operates. When the AC Smart II operates, the LG logo screen is initially displayed and then chanted to the login screen. The AC Smart II can be logged in with three method such as professional, administrator and general user as follows:



Here, the installation personnel with the authority must log in to AC SMART II for the setting required for the installation process of AC SMART II. To log in with the installation expert authority, proceed as follows.

1. When you press and hold the top left of the log-in screen for 5 seconds, the password screen is displayed to enter the password.



**2**. The password is 'digital21' which cannot be changed. When you correctly enter the password and press [OK] button, you are logged in and can set all functions of the AC Smart.

	$\begin{array}{c c c c c c c c c c c c c c c c c c c $
Password	ART III
	er 'digital21', OK] button

**3**. When you log in, the following menu screen will be displayed and you can use all functions of AC SMART II.



# **Registering the unit**

After connecting PI485 to AC Smart, you must operate AC Smart to register the unit the address has been set to.

You can register the unit in 2 methods to AC Smart.

- · Automatically registering the unit
- Directly registering the unit

#### Note: Login right for registering a unit

In order to register a unit to the AC Smart, you should log in as installation professional. This menu is not displayed on the screen when logging in as administrator or general user.

# Automatically registering the unit

You can automatically search and register the unit connected to AC Smart. To automatically register the unit, proceed in the following order.

 After logging in with installation professional to AC SMART II, select the 'Device management ' menu from the menu.

AC SMART II			X Log Out
	19	AUTO	
Basic Control	Schedule	Auto Control	History
	Ŧ	Press [System]	n] button
Statistics	System	Setup	Adv. Setup

2. When you select the 'Device management menu, the following screen will be displayed. Press the [Device registration] button located on the bottom right side.

System		🔒 Home X Log Out
	Assigned Gr/Unit	Unassigned Gr/Unit
Add Rename Delete	Name	
	CIICK O	n [Unit] button 🔶 Unit Reg.
		Save Restore
Login Service Login.		2009.8.24(Mon) 10:35 PM

**3**. 'Device registration' screen will be displayed. When you press the [Auto set] button, the 'Confirmation' screen to check the execution of auto setting will be displayed. Press the [Yes] button.

Unit Registration	1			
Type	Name (May 20 characters) Confirm	Address (up to 2 digits 00~EE)	Model (Max 20 characters)	Capacity (up to 5 digits) Auto
Type U	and about	s will be search be registered. It 2 minutes an	Auto search t Id previous un	akes it
		mation will be to proceed? Yes	No	After clicking [Auto], when the screen is displayed click on [Yes button
				<b>The second seco</b>
		Ok	Cancel	

**4**. The process to search for and register the indoor unit and the ventilator connected to the AC Smart II proceeds. When this process is finished, the registered unit is added and displayed at the table located at the bottom of the screen.

Unit Regist	ration				
Туре	Name (Max.20 charac	Address ters) (up to 2 digits 00	Model ~FF) (Max.20 characters)	Capacity (up to 5 digits)	Control link Auto
IDU	Unit-0	10	Default	N/A	
Туре	Unit Name	Address Wa	Model	Capacity	Reg. Status
		the resu	↑ vice search, Ilt will be ayed.		Add Delete Modify
Ok Cancel					

**5**. Temporarily store the searched unit. When you press [OK] button, the 'Confirm' screen for confirming saving is displayed. When you press 'Yes' button, saving is done and it returns to the previous screen.

Unit Registration	1
Туре	Name Address Model Capacity (Max 20 characters) (up to 2 digits 00~EE) (Max 20 characters) (up to 5 digits) Auto
IDU 🔽	Confirm
Type       IDU       Vent       On/Off De       AWHP	Modified data will be temporarily saved. Would you like to save it?
AWHP	Yes To apply to system click on [OK] button, 'When the 'Information' screen
	Ok         is displayed click on [Yes] button

6. Finally, the temporarily saved unit setting should be registered to the system.

When [Save] button is pressed, 'Information' screen to check whether to apply the current setting to the system is displayed. Press [Yes] button.

System		Home X Log Out
	Assigned Gr/Unit	Unassigned Gr/Unit
⊞ 🛄 AC SMART	Name	Name
	Confirm	it-0
	Modified data will be saved like to proceed?	I. Would you
Add Rename	Yes No	
Horidino		Unit Reg.
	apply to system, click on [Sav button click on [Yes] button	Save nestore
[ Unit-3 ] [ 242 ] Unit erro	r has been resolved.	2009.8.24(Mon) 10:42 PM

**7**. Current setting will be applied to the system and the message saying that the setting has been saved will be displayed. Click on the [OK] button to complete the registration.

System		🔒 Home	X Log Out
E AC SMART	Assigned Gr/Unit	Unassigned Gr Name	/Unit
	Information		<b>*</b>
	Unit Setting information is saved successfully.		
	Ok		<b>X</b>
Add Rename	Delete		Unit Reg.
	When it is saved, click on [OK] butt	on <sub>ave</sub>	Restore
[ Unit-2 ] [ 242 ] Unit erro	r has been resolved.	(2009.8.)	24(Mon) 10:42 PM

## **Reference: Change information of registered unit**

When you want to change the information of the registered unit such as name, or form a group with the units, refer to the 'Setting' section on page 4-106.

# Directly registering the unit

You can directly register the unit connected to AC Smart. To register the unit, proceed in the order as follows.

**1**. After logging in as installation professional to AC SMART II, select the 'Device management' menu from the menu.

Basic Control       Schedule       Auto Control       History         Statistics       System       Press the [Device management button etup]	AC SMART II			X Log Out
		Schedule	Press the [Do	History

2. When you select the 'Device management' menu, the following screen will be displayed. Press the [Device registration] button at the bottom right side.

System		🔂 Home X Log Out
	Assigned Gr/Unit	Unassigned Gr/Unit
Add Rename Delete	Name	Name
Login Service Login.		Save Restore 2009.8.24(Mon) 10:35 PM

**3**. **'Unit Registration**' screen is displayed to register a unit. Enter the unit information and press [Add] button. See the following table for the information to enter.

Unit Regist	ration				
Туре	Name (Max.20 charact	Address ers) (up to 2 digits 00	Model ~FF) (Max.20 characters)	Capacity (up to 5 digits)	Control link Auto
IDU	Unit-0	10	Default	N/A	
Туре	Unit Name	Address	Mode	Capacity	Reg. Status
		inforr	r entering unit nation, click or Add] button		Add Delete
					Modify
	Ok Cancel				

Item	Description
Туре	Enter the type of unit - Air conditioner, Ventilator, On/Off device, AWHP
Name	Enter the name of unit. The name can be entered to maximum of 20 letters.
Address	Enter the physical address of the unit. The physical address value is a number in the range of 00~FF and cannot be duplicated.
Model	Enter the model of the unit. Maximum of 20 characters can be entered for the model.
Capacity	Enter the maximum power consumption of the unit. The power must not exceed the set value. You can enter up to maximum of 5 digits.

Unit Registr	ration				
Туре	Name (Max.20 charac	Address ters) (up to 2 digits 00	Model FF) (Max.20 characters	Capacity (up to 5 digits)	Control link Auto
AWHP	Unit-5	91	Default	N/A	
Туре	Unit Name	Address	Model	Capacity	Reg. Status
IDU	Unit-0	10	Default	N/A	
Vent	Unit-1	00	Default	N/A	
On/Off De	Unit-2	02	Default	N/A	
AWHP	Unit-3 Clic	ck on [OK] b	utton <sup>ult</sup>	N/A	
AWHP		apply to sys		N/A	Add
AWHP	Unit-5		ult	N/A	Delete
					Delete
		<b>V</b>			Modify
		Ok	Cancel		

**4**. The information of the added unit is displayed in the table. Register all the units to add by repeating the same procedure. To save the registered units, click on the [OK] button.

**5**. 'Confirm' screen to temporarily save the current setting is displayed. When [Yes] button is pressed, it exits from 'Unit Registration' screen and returns to the previous screen.

Unit Registratio	n
Type AWHP	Name Address Model Capacity (May 20 characters) (up to 2 digits 00-EE) (May 20 characters) (up to 5 digits) Confirm
Type IDU Vent On/Off De	Image: Wodified data will be temporarily saved. Would you like to save it?
AWHP AWHP AWHP	Yes When 'Confirm' screen is displayed, click [Yes] button.
	Ok Cancel

**6**. Finally, the temporarily saved unit setting should be registered to the system. When [Save] button is pressed, 'Confirm' screen to check whether to apply the current setting to the system is displayed. Press [Yes] button.

System		🔒 Home 🛛 X Log Out
⊞-□ AC SMART	Assigned Gr/Unit	Unassigned Gr/Unit
	Confirm	it-0
	Modified data will be saved. like to proceed?	Would you hit-2 hit-3 hit-4 hit-5
Add Rename	Yes No	
Login Service Login.	[Click on [Save] button apply to system	to Save Restore

7. Current setting will be applied to the system and the message saying that the setting has been saved will be displayed. Click on the [OK] button to complete the registration



# Setting the emergency stop interlocking

AC Smart has an emergency stop interlocking that stops all the indoor units and ventilators set in case of a fire or any other emergency situation. You can use the emergency stop function by connecting the external fire detection sensor to the connection terminal of external non-contact point method on the rear side of AC Smart II as shown below.



When the fire sensor generates the ON signal, the AC Smart stops the operation of all indoor units.

# 3. AC Smart II Menu

This chapter describes the AC SMART II menu and screen configuration to operate AC SMART II.

# AC SMART II screen configuration

When you log in to AC SMART II, the menu selection screen is displayed.

			Log out b	utton
AC	SMART II			X Log Out
AC Smart II menu	Basic Control	19     Schedule     Image: System	Auto Control	History Fistory Adv. Setup

# Log out button

When you press the log out button, you will log out from AC Smart and return to the log in screen.

#### AC SMART II Menu

This displays the function provided by AC SMART II. When you press the function to execute, it will change to the applicable function screen.

# Reference: General user authority login

When you log in as general user, this screen will not be displayed, and it will directly switch to the 'Control/Monitoring' menu screen.

When the user selects a specific function, the execution screen of the applicable function is displayed. The example of Control/Monitoring menu is used hereafter.



#### Home button

When you press the Home button, it will switch to the menu selection screen of AC SMART II.

## Log out button

When you press the log out button, you will log out from AC Smart and return to the log in screen.

#### **Function execution screen**

You can operate the function for each menu from the Function execution screen.

#### Message window

Message window notifies the user of various types of information depending on the functional operation and status of AC Smart.

# **AC SMART II information entry method**

AC SMART II uses the touch screen method to have the user enter the information, and provides the software keyboard (Keyboard) to enter the character.



Input Panel														
Esc	q	w	e	!	r [	t	y	Ιı	١Į	i	0	1	2	ŧ
Tab	a		s	d	f	g	I	۱Į	j	k	Ī	ī	*	$\mathbf{H}$
Shif	ť	z	х	6	1	1	b	n	Г	n	;	•	Ι	÷
123 á	iü	Ct	10	1	Be ]				Ι	,	Ι.	L	1	?

Software keyboard (Keyboard)

Generally in situations to enter the character, the software keyboard is automatically displayed on the screen. But if the software keyboard does not appear on the screen, press the keyboard button located on the top part of AC SMART II to activate the software keyboard on the screen.

Also if you want to close the keyboard on the screen while using AC SMART II, press the keyboard button to close the keyboard on the screen.



#### Caution: Use of stylus pen



When entering the information through touch screen, use the stylus pen provided with AC SMART II to prevent any error or damage to AC SMART II.

# Logging on AC SMART II

When the power is applied to the AC Smart, the AC Smart automatically operates. When the AC Smart operates, the LG logo screen is initially displayed and then chanted to the login screen.

The AC Smart can be logged in with three method such as professional, administrator and general user as follows:



# Log in for installation professional

When you log on with the installation professional, you can set all the functions related to installation and related functions of SMART II. But it is recommended to use the installation professional only when changing the key setting related to the installation.

## Log in for administrator

When you log on as the installation professional, you can use all the functions excluding the 'Advanced environment setting' menu provided by installation professional.

# Log in for general user

When you log in as general user, you can use only the 'Control/Monitoring' menu to monitor and control the operation of the current air conditioner and cannot use other functions.

# Logging in as installation professional

To login as installation professional, proceed as follows.

1. Press the top left part of the log in screen for more than 5 seconds, and the software keyboard and password entry screen are displayed.



- **2**. The password is 'digital21' which cannot be changed. When you correctly enter the password and press [OK] button, you are logged in and can set all functions of the AC Smart.
- **3**. After the login, the following menu screen will be displayed, and you can use all the functions of AC SMART II.

AC SMART II			X Log Out
	19	AUTO	
Basic Control	Schedule	Auto Control	History
	++++	$\odot$	
Statistics	System	Setup	Adv. Setup

# Logging in as administrator

To log in as administrator, proceed as follows.

1. When you press the 'Administrator' button, the software keyboard and password entry screen will be displayed.



2. Enter the password correctly and press the [OK] button to login to AC SMART II.

#### **Reference: Administrator login password**

When logging in as administrator for the first time on AC SMART II, the password is not set. You can set the password from the 'Environment Setting' menu.

**3**. After the login, the following menu screen will be displayed, and you can use all functions excluding the 'Advanced environment setting' menu.

SMART II			X Log Ou
	19	AUTO	
Basic Control	Schedule	Auto Control	History
	+++++++++++++++++++++++++++++++++++++++	$\overline{\mathbf{O}}$	
Statistics	System	Setup	

# Logging in as general user

To log in as a general user, proceed as follows.

1. When you press 'General user' button, it is directly logged into the AC Smart with no password input procedure.



2. When logged into the AC Smart, only the functions of the 'Control/Monitoring' menu can be used and other menus cannot be selected.

Basic Control	>>All gro	oups			X Log Out
Al units	All Groups	All Units	SS	Icon	
		Avg set temp.(°c)	Mode Cool Heat Auto Fan Speed Low Med High Lock On Off	Operation Run Stop Advanced	All Stop Apply (Mon) 11:42 PM

# 4. AC Smart II Menu

Control/Monitoring is the menu for the user to manage multiple units that can be commonly controlled as a group.

There are 4 types of units that can be controlled.

- · Indoor unit: Unit that controls the indoor temperature through air conditioning/heating
- · Ventilator: Unit that maintains clean air through air circulation
- On/Off unit (DO Kit): Unit that controls the unit that can be turned On/Off (Ex: Fluorescent light)
- AWHP unit: Unit that controls the indoor air conditioning/heating temperature and hot water temperature

You can control the units in the following units in control/monitoring menu.

- · Zone: Logical set of groups to be configured according to installed location or executing function
- · Group: Logical set of units to be configured according to installed location or executing function
- · Unit: Smallest controlled unit installed at the indoor such as air conditioner or ventilator

Control/Monitoring menu screen is configured as follows.



units.

# **Examine control/monitoring information**

This chapter explains a variety of information provided from Control/Monitoring menu.

# Zone, group, and unit status display

### Status display of zone, group and unit

Control/Monitoring menu displays the status of Zone, Group or Unit (Indoor unit, ventilator) through the following icons.

When you set the information display format of the screen to 'lcon', the screen will be displayed as follows.

	ICON								
	Zone	Group	Indoor unit	Ventilator	On/Off unit	AWHP unit			
Normal operation			*		ON/OFF				
Alarm									
Not in operation		6	*		ON OFF	*			

When you set the information display format of the screen 'Simple', the screen will be displayed as follows.

	ICON								
	Zone	Group	Indoor unit	Ventilator	On/Off unit	AWHP unit			
Normal operation			*	莱	b	*			
Alarm		<b>**</b>	▲	▲	▲	Δ			
Not in operation		Θ	*	×	6	*			

# Unit operating mode display

AC SMART II displays the operating mode of each unit as the following icon. When you set the information display format to 'Icon', the screen will be displayed as follows.

Unit type	lcon	Description	lcon	Description	lcon	Description
Indoor unit	*	Cool mode	ÿ	Heating mode	(A)	Auto mode
indoor unit	0	Dehumidifier mode	舟	Fan mode	-	-
Ventilator	100 Jan 100 Jan	Heating mode		General mode		Auto mode
AWHP	<b>*</b>	Cool mode	, tà:	Heating mode		Auto mode

When you set the information display format to 'Simple', the screen will be displayed as follows.

Unit type	lcon	Description	lcon	Description	lcon	Description
Indoor unit	*	Cool mode	\$	Heating mode	æ	Auto mode
	٥	Dehumidifier mode	÷	Fan mode	-	-
Ventilator	×	Heating mode	**	General mode	NITO NOT	Auto mode
AWHP	*	Cool mode	×	Heating mode	ß	Auto mode

#### Reference: On/Off unit operating mode

Unlike other units, the On/Off unit does not have any operating mode and the operating mode is not displayed on the screen.

# Unit alarm display

AC SMART II shows the current alarm through the following icons. Here, the indoor unit among various types of units is used as an example.

When you set the information display format to 'lcon', it will be displayed as follows.

Alarm	Description	Alarm	Description	Alarm	Description
242	#242 error (Communication error)	251	#251 error (128 room expansion kit error)		Other error

But if you set the information display format to 'Simple', it will be displayed as follows.

Alarm	Description	Alarm	Description	Alarm	Description
☆	Communication error	<b>A</b>	128 room expansion kit error	<b>251</b>	Other error

# Changing display format of Zone, Group and Unit information

Zone, Group and Unit information is basically displayed in Icon format. But you can change the display format to Table format.

When you change the drop down box at the top right corner of Control/Monitoring menu to "Details", you can change the information of Icon format into Table format.

Basic Control	>>All g	roups	>>A	l units			🔒 Home	X Log O	ut
+ Up All Zon	es All Group	s All	Units		Unit-	-0	Advar	nced	-
Unit name	Control Setup	Error	Swing	Fanspeed	Room/SetTemp	Lock	M/T/F Lock	Set temp. range	Э
🗱 Unit-0		0	Off	Low	-20 / 18	Lock	M:0 T:0 F:0	16~30	£
💥 Unit-1		0		SHigh		Lock			
🚺 Unit-2		0		· :					
🗱 Unit-3		0				Lock			
🗱 Unit-4		0				Lock			
									¥
All Stop				Run	Stop			Advanc	ed
							2009.8	.24(Mon) 11:48	B PM

In the Table format, the following information is displayed according to the selection of Zone, Group and Unit.

Туре	Item	Description
	Name	Name of selected Zone or Group is displayed.
	Number of units	Total number of units is displayed.
	Number of units in operation	Number of units in operation is displayed.
When Zone	Number of units in Alarm	Number of units in error condition is displayed.
or Group is selected	Average indoor temperature	Average indoor temperature of installed indoor units is displayed. Indoor unit not in operation and indoor unit with communication error (Code: 242) and expansion kit error (Code: 251) are excluded from the measurement of average indoor temperature.
	Average set temperature	Average temperature of set temperature of indoor units is displayed. Indoor unit not in operation and indoor unit with communication error (Code: 242) and expansion kit error (Code: 251) are excluded from the measurement of average set temperature.
	Unit name	Operating mode and name of the unit is displayed. The operating mode is displayed as Icon and it is the same icon as the one shown when the information display method is set to 'Simple'.
		Schedule or auto control function is displayed as lcon.
	Control setting	When schedule is set
		S     When temperature limit operation is set
		<ul> <li>Omega: When auto switch operation is set</li> </ul>
When unit is		$\cdot$ $i$ When time limit operation is set
selected	Error	When there is an error on the unit, the error code is displayed.
	Wind direction	Wind direction setting on the unit is displayed.
	Fan level	Fan level set on unit is displayed.
	Indoor/Set temperature	Indoor and desired temperature where the indoor unit is installed is displayed.
	All lock	<ul> <li>All lock function of unit is displayed. All lock function is the function to disable all functions of the unit so that the user cannot individually control the unit where it is installed indoors.</li> <li>Enable lock: When lock function is set</li> <li>Disable lock: When lock function is canceled</li> </ul>

Туре	Item	Description
When unit is selected	Individual lock	<ul> <li>Individual lock function of unit is displayed. Individual lock function is the function to disable particular functions individually so that the user cannot individually control the unit where it is installed indoors.</li> <li>M: Mode lock function condition</li> <li>T: Temperature lock function condition</li> <li>F: Fan level function condition</li> </ul>
Set temperature range		Limited range of the temperature that can be set for the indoor unit is displayed.

#### **Reference: Monitoring and control tab**

When you change the information display format to "Details", the monitoring and control tab at the bottom of the screen is not displayed.

# Zone, Group and Unit monitoring

There is a 'Monitoring' tab at the bottom of the Control/Monitoring menu. The Monitoring tab shows the detail information of the selected Zone, Group and Unit. The monitoring information of Zone and Group, and the monitoring information of the unit can be shown differently by the characteristics.

## Note: Monitoring information

The information about the unit with the communication error (code: 242) displays the result at the monitoring information for the following items.

- Average indoor temperature, average setting temperature information
- Number of units such as cooling, heating, automatic, lock, unlock

# Zone, Group monitoring information

The monitoring information of Zone and Group shows the average temperature and number of units depending on the condition of the units included in the applicable Zone or Group.



<Zone and Group monitoring tab>

The information shown as the condition information is as follows.

Display item	Description
Average indoor temperature	Average indoor temperature of installed indoor units is displayed. Indoor unit not in operation and indoor unit with communication error (Code: 242) and expansion kit error (Code: 251) are excluded from the measurement of average indoor temperature.
Average set temperature	Average temperature of set temperature of indoor units is displayed. Indoor unit not in operation and indoor unit with communication error (Code: 242) and expansion kit error (Code: 251) are excluded from the measurement of average set temperature.
All	Total number of units included in the Zone or Group designated by the user is displayed.
Operating	Total number of units in operation within the Zone or Group designated by the user is displayed.
Alarm	Number of units with communication error (Code: 242) or expansion kit error (Code: 251) among the units in the Zone or Group designated by the user is displayed.
Cool	Number of units operating in cool mode is displayed.
Heating	Number of units operating in heating mode is displayed.
Auto	Number of units operating in auto mode is displayed.
Lock	Number of units locked is displayed.
Unlock	Number of units unlocked is displayed.
Others	Number of units not operating in cool, heating or auto mode, but operating in other mode is displayed.

# Indoor unit monitoring information

Indoor unit monitoring information shows the current indoor temperature and indoor unit setting. In case of communication error or expansion kit error, other information except for the alarm is not displayed.



#### <Indoor unit monitoring tab>



When you press the [View detail] button, the 'Indoor unit condition' screen showing the detail information of the applicable indoor unit will be displayed, as shown on the left side.

In the 'Indoor unit condition' screen, you can check the detail condition of the indoor unit.

<Indoor unit condition screen>

The information shown on the Indoor unit monitoring tab and Indoor unit condition screen is as follows. (3-15,27))

Item	Description
Indoor temperature	Indoor temperature where indoor unit is installed is displayed.
Set temperature	Set temperature of indoor unit is displayed.
Mode	The operating mode of the unit is displayed. - Cool: When the unit is in cool operation - Heat: When the unit is in heat operation - Auto: When the unit is in auto operation
	Reference: What is auto operation Auto operation refers to the method of operating the unit
	automatically to maintain optimal environment by measuring and comparing the indoor and outdoor temperature.

Item	Description
Wind direction	Wind direction setting status is displayed. - ON: When it is set for the direction of the wind to move up and down - OFF: When it is set for the direction of the wind to blow in one direction Lock function setting status to disable all functions of each unit so that the user cannot control the units via remote controller is displayed.
	Setting of all lock function is displayed on the Monitoring tab to disable all functions of the indoor unit. - Enable: Condition lock function is enabled - Cancel: Condition lock function is disabled
	Reference: Lock display of remote controller
	When the user tries to operate the remote controller while the all lock function is enabled, the "HL" sign will be displayed on the remote controller. For other lock function, it will return to the previous setting. For details, refer to the user manual of the remote controller.
Lock	<ul> <li>You can set the lock function of air condition so that the user cannot control the air conditioner individually.</li> <li>All lock: Enable lock function.</li> <li>All unlock: This disables the lock function.</li> <li>Mode lock - This enables the Mode lock function so that the user cannot individually control the operating mode of the indoor unit.</li> <li>Mode unlock - This disables the Mode lock function.</li> <li>Fan level lock - This enables the Fan level lock function so that the user cannot individually control the fan level lock function.</li> <li>Fan level lock - This disables the Fan level lock function.</li> <li>Fan level unlock - This disables the Fan level lock function.</li> <li>Set temperature lock - This enables the Set temperature lock function so that the user cannot individually control the indoor temperature setting.</li> <li>Set temperature unlock - This disables the set temperature lock function.</li> </ul>
Alarm	When there is currently no alarm generated in the unit, '0' is displayed. When there is an alarm generated, the alarm code of the applicable alarm is displayed.
Fan level	Current level of fan is displayed.
Minimum set temperature	When the indoor temperature limit function is set, this displays the minimum temperature.
Maximum set temperature	When the indoor temperature limit function is set, this displays the maximum temperature.

# Ventilator monitoring information

Ventilator monitoring information shows the current operating mode and setting. In case of communication error or expansion kit error, other information except for the alarm is not displayed.



#### <Ventilator monitoring tab>



When you press the [View detail] button, the 'Ventilator condition' screen showing the detail information of the applicable ventilator will be displayed, as shown on the left side.

In the 'Ventilator condition' screen, you can check the detail condition of the ventilator.

#### <Ventilator condition screen>

The information shown on the Ventilator monitoring tab and Ventilator condition screen is as follows.

Item	Description
Mode	<ul> <li>Operating mode of the ventilator is displayed.</li> <li>Heat: Ventilate both inlet/outlet through heat exchanger</li> <li>Normal: Ventilate air to outlet without passing through heat exchanger</li> <li>Auto: Control the inlet/outlet automatically by measuring the indoor and outdoor temperature</li> </ul>
User mode	<ul> <li>Additional operating method of ventilator is displayed.</li> <li>Plasma: Condition with plasma function set</li> <li>Heater: Condition with heater function set</li> <li>Power save: Condition with power save function set</li> <li>Speed: Condition with speed function set</li> </ul>
Filter exchange	When it is time to exchange the filter of the ventilator, filter exchange icon is displayed.
Lock	Lock function setting to disable all functions of the ventilator through the remote controller by the user is displayed. • Enabled: Condition with lock function enabled • Disabled: Condition with lock function disabled
Alarm	When there is no alarm in the current ventilator, this is displayed as '0'. In case of an alarm, the applicable alarm code is displayed.
Fan level	Current fan level is displayed.

# On/Off unit monitoring information

On/Off unit monitoring information displays the current operating condition. In case of communication error, other information excluding the alarm is not displayed.

Monitoring	Run	Stop	▲ 0	All Stop
Control	راي			Run
				Stop

#### <On/Off unit monitoring tab>

Information displayed on On/Off unit monitoring tab is as follows.

Item	Description
Operation	This is displayed when the On/Off unit is operating.
Stop	This is displayed when the On/Off unit is stopped.
Alarm	When there is no alarm in the current On/Off unit, this is displayed as '0'. In case of an alarm, the applicable alarm code is displayed.

# AWHP unit monitoring information

AWHP unit monitoring information displays the current set temperature and setting. In case of communication error or expansion kit error, other information excluding the alarm, is not displayed. For the AWHP unit, the control temperature can be selected between air temperature and water temperature, and it is displayed as follows.



<AWHP unit monitoring tab - When control temperature is set to air temperature >



< AWHP unit monitoring tab - When control temperature is set to water temperature >

Information displayed on AWHP unit monitoring tab is as follows. AWHP unit displays the following information only through separate installation and setting.

Item	Description
Air set temperature	Currently set indoor temperature is displayed. When the control temperature is set to air temperature, this item is displayed. When this item is displayed, "Water set temperature" item is not displayed.
Water set temperature	Currently set outlet water temperature is displayed. When the control temperature is set to outlet water temperature, this item is displayed. When this item is displayed, "Air set temperature" item is not displayed.
Hot water set temperature	Currently set hot water temperature within the tank is displayed.
Mode	Operating mode of the currently set AWHP unit is displayed. • Cool: When operating in cool mode • Heat: When operating in heat mode • Auto: When operating in auto mode
Lock	Lock function setting to disable all functions of the AWHP unit through the remote controller by the user is displayed. • Enabled: Condition with lock function enabled • Disabled: Condition with lock function disabled
Alarm	When there is no alarm in the AWHP unit, this is displayed as '0'. In case of an alarm, the applicable alarm code is displayed.
Inlet water	Water temperature flowing into AWHP based on indoor unit is displayed.
Outlet water	Water temperature outflowing through AWHP unit based on indoor unit is displayed.
Hot water	Water temperature within the hot water tank is displayed.
Solar energy source	Water temperature from using solar energy to reduce energy consumption is displayed.

# Zone, Group and Unit control

'Control' tab is located at the bottom of the Control/Monitoring menu. The control tab has the menu to directly control the Zone, Group and units. The control of the Zone and Group, and the control of the units is displayed differently.

## Reference: Zone, Group and Unit control method

For details on the control method, refer to "Control/Monitoring operation" section in page 72.

## Zone, Group control

When you select the Zone or Group, the control tab is displayed as follows and you can directly control the functions.



\* Units with communication error (Code: 242) and expansion kit error (Code: 251) are excluded from the average indoor temperature calculation.

## Indoor unit control

When you select the indoor unit from the Control/Monitoring screen, the control tab is displayed as follows, and you can directly control the indoor unit function.



#### Caution: Temperature lock (4-9)



When you have transmitted the temperature lock command at the temperature exceeding the set range of the desired temperature, the unit may not operate normally to the set temperature. Therefore, please set the temperature lock to the temperature within the set range of the desired temperature.

# Caution: Individual lock setting (Temperature, fan level lock) (4-9)



When the 2PIN connector of PI485 is connected and you try to change the operating mode with the wired remote controller, it can change to the prior mode when the temperature, fan level lock is enabled. In this case, when you resolve this issue by operating the temperature lock and mode lock simultaneously. When the 2PIN of PI485 is connected, it is recommended that you use both the temperature lock and mode lock.

#### Ventilator control

When you select the ventilator from the Control/Monitoring screen, the control tab is displayed as follows, and you can directly control the ventilator function.



# **On/Off unit control**

When you select the On/Off unit from the Control/Monitoring screen, the control tab is displayed as follows, and you can directly control the On/Off unit function.


# AWHP unit control

When you select the AWHP unit from the Control/Monitoring screen, the control tab is displayed as follows, and you can directly control the AWHP unit function.

For the AWHP unit, you can select the air/water temperature as the control temperature with the remote controller. Even though you can set both the air and water temperature from the unit control item of AC SMART II, the actual operation will be done based on the temperature set by the remote controller.



\* Air/Water temperature can be set from the control tab, but in actual operation, the unit operates based only on the temperature set in the remote controller of the two.

# **Control/Monitoring**

This section describes how to operate the AC Smart function in order by using the control/monitoring menu.

# Controlling the unit

The function of the unit to control is as follows.

- · Indoor temperature setting of unit
- · Operating and stopping the unit
- · Operating mode of the unit
- · Fan level of the unit
- · Lock function of the unit
- · Indoor cooling/heating temperature and hot water temperature of AWHP unit

# **Reference: Detail unit control**

if you need to set the detail function, refer to Controlling the unit in detail in the next section.

To set the function of the unit, proceed according to the following description.(4-7)

 Select 'Control/Monitoring' menu from the menu of AC Smart. When you select the 'Control/Monitoring' menu, the following Control/Monitoring screen is displayed. Designate the target to execute the various function of the unit from the screen with zone, group or unit displayed.

You can press the [Up], [All Zones], [All Groups] or [All Units] button to designate the target to move or control.



2. Press the button for each function and then press the [Apply] button. Refer to the following chart of the description of each function.

Basic Control	>>All gr	oups >>All ur	nits		🔂 Home	X Log Out
+ Up All Zones	All Groups	All Units	Unit-0		Icon	-
*	04 725 380	ON/OFF	, A	Į.ċ.		*
Unit-0	Unit-1	Unit-2	Unit-3	Unit-4		
			o set the function [Apply] button			<b>▼</b>
	oom emp.(°C)	Set temp.(°c) 026 😂	Mode Cool Heat Fan Speed Low Med Lock On	Auto High Off	Operation Run Stop Advanced	All Stop
					2009.8.2	5(Tue) 12:17 AM

## [Indoor unit setting item] (4-8)

Item	Description
Set temperature	The user can set the desired indoor temperature.
Mode	You can set the operating mode of the unit <b>[Cool]</b> : It operates in cool mode. You can set the desired temperature from SET TEMP in the range of 18°C~30°C. When the desired temperature is lower than the indoor temperature, it operates in fan mode. <b>[Heat]</b> : It operates in heat mode. You can set the desired temperature from SET TEMP in the range of 18°C~30°C. When the desired temperature is higher than the indoor temperature, it operates in fan mode. <b>[Auto]</b> : It evaluates the indoor and outdoor condition and maintains the optimal condition automatically.
Fan level	You can set the fan level of the unit [Low]: This sets the fan level to low. [Med]: This sets the fan level to med. [High]: This sets the fan level to high.
Lock	You can enable and disable the lock function so that the user cannot directly set each unit. <b>[On]</b> : This sets the lock function. When the lock function is set, all functions of the unit installed indoor can be controlled using only AC Smart <b>[Off]</b> : This cancels the lock function. When the lock functionis canceled, the unit installed indoor can be individually controlled.
Power	You can operate or stop the unit.

Item	Description
Power	Run: This operates the unit. Stop: This stops the unit.
Advanced	When you press this button, you can set the control of the indoor unit in detail. Refer to 'Controlling the unit in detail' in the next section.

# [Ventilator setting item](3-36)

Item	Description
Mode	<ul> <li>You can designate the operating mode of the ventilator.</li> <li>Heat: Both inlet/outlet go through heat exchange device for ventilation. Use this mode during summer and winter when the difference between the indoor and outdoor is significant in terms of temperature and humidity.</li> <li>Normal: The exhaust air is ventilated without going through the heat exchanger. Use this mode during spring and fall when the difference between the indoor and outdoor is not too significant in terms of temperature and humidity.</li> <li>Auto: This measures the indoor temperature and outdoor temperature and automatically controls inlet and outlet. With this, the balance of the indoor air is maintained to maintain the optimal condition.</li> </ul>
Fan level	<ul> <li>This sets the fan speed of the ventilator. You can adjust the level by considering the indoor level of contamination.</li> <li>Low: This sets the fan level to low.</li> <li>High: This sets the fan level to high.</li> <li>Super: This sets the fan level to maximum speed.</li> </ul>
Lock	You can set the lock function so that the user cannot operate the ventilator individually. - All lock: This is set so that the ventilator cannot be operated. - All unlock: This is set so that the ventilator can be operated.
Operation	You can set the operation and stopping of the ventilator. - Operation: You can operate the ventilator. - Stop: You can stop the operation of the ventilator.
[Detail control]	When you press this button, you can set the control of the indoor unit in detail. Refer to 'Controlling the unit in detail' in the next section.

### [On/Off unit setting item]

Item	Description
Operation	You can turn On/Off the unit connected to AC SMART II. • [Operate]: Operate the On/Off unit. • [Stop]: Stop the On/Off unit.

### [AWHP unit setting item]

Item	Description
Air temperature	You can set the indoor air temperature.
Water temperature	Set the water temperature that goes through AWHP unit.
Hot water temperature	You can set the water temperature within the hot water tank.
Mode	<ul> <li>You can set the operating mode of the AWHP unit.</li> <li>[Cool]: Operate in cool mode.</li> <li>[Heat]: Operate in heat mode.</li> <li>[Auto]: Judges the indoor condition and automatically maintains optimal condition.</li> </ul>
Lock	<ul> <li>Set so that AWHP unit cannot be operated individually.</li> <li>[All lock]: Set the all lock function so that all functions of AWHP unit cannot be changed individually.</li> <li>[All unlock]: Disable the all lock function.</li> </ul>
Operation	You can operate/stop the AWHP unit. • Operate: Set to turn on the power of AWHP unit. • Stop: Set to turn off the power of AWHP unit.

## Reference: Air temperature and outlet water temperature setting

Even though the air temperature and outlet water temperature item can be set simultaneously from AC SMART II, the AWHP unit is controlled based on air temperature and outlet water temperature. Applied criteria (Air temperature, water temperature) can be set with the remote controller.

**3**. The setting is completed after the application process of the function setting process proceeds.

# Controlling the unit in detail

You can set detail control function of the unit. To set the function of unit in detail, proceed according to the following description. Control method of the Zone is described as the example here.

## Reference: Detail control of Zone, Group and Unit

Detail control screens for Zone, Group and Unit are different. But the controlling method is the same. For example, all types of units can be controlled for the Zone or Group. But on the other hand, the detail control screen by unit can only control the applicable unit in detail.

1. When you select the 'Control/Monitoring' menu, the following screen will be displayed. Designate the target to control and press the [Detail control] button.



2. 'Detail control' screen is displayed. After clicking on the button of the function to set, click on the [OK] button. Refer to the following chart for the description of each function.(4-11)



Item	Description
Set Temperature	The user can set the desired indoor temperature.
Operation	You can set the operation and stopping of the indoor unit. - Operation: It operates the indoor unit. - Stop: It stops the operation of the indoor unit.
Mode	<ul> <li>You can set the operating mode of the indoor unit.</li> <li>Cool: This operates the indoor unit to run cool operation. Execute when the indoor temperature is high.</li> <li>Heat: This operates the indoor unit to run heat operation. Execute when the indoor temperature is low.</li> <li>Auto: The unit evaluates the indoor condition and maintains optimal condition automatically.</li> <li>Dehumidify: This operates the indoor unit to run dehumidifier operation. When you set this during the rainy season or when it is humid, the dehumidifier will remove the humidity effectively. When you set to this mode. When you set up for this mode, you cannot set the desired temperature.</li> <li>Fan: This operates the indoor unit to run fan operation. When you set this for air cleaning operation, fresh air will be circulated. In spring and fall, it is good to use the air cleaner independently When you set the unit to this mode, you cannot set the desired temperature.</li> </ul>
Fan level	This sets the fan speed of the ventilator. You can adjust the setting considering the level of indoor contamination. - Low: This sets the fan speed to low.

### [Indoor Unit]4-33

Item	Description
Fan level	<ul> <li>Med: This sets the fan speed to med.</li> <li>High: This sets the fan speed to high.</li> <li>Auto: This sets to automatically measure the indoor level of contamination and maintain the optimal condition.</li> </ul>
Wind direction	Set whether rotate the fan automatically. • [Set]: Execute the auto fan rotate function. • [Cannel]: Stop the auto fan rotate function.
LOCK	<ul> <li>You can set the lock function of air condition so that the user cannot control the air conditioner individually.</li> <li>All lock: Enable lock function.</li> <li>All unlock: This disables the lock function.</li> <li>Mode lock - This enables the Mode lock function so that the user cannot individually control the operating mode of the indoor unit.</li> <li>Mode unlock - This enables the Mode lock function.</li> <li>Fan level lock - This enables the Fan level lock function so that the user cannot individually control the fan level lock function.</li> <li>Fan level lock - This disables the Fan level lock function so that the user cannot individually control the fan level lock function.</li> <li>Set temperature lock - This enables the Set temperature setting.</li> <li>Set temperature unlock - This disables the set temperature lock function.</li> </ul>
Maximum/Minimum temperature setting	You can limit the indoor temperature to be within a certain temperature range. Here, the user cannot individually set the indoor temperature out of the set temperature range.

# [Indoor Unit]4-33

Item	Description
Operation	You can set the operation and stopping of the ventilator. - Operation: You can operate the ventilator. - Stop: You can stop the operation of the ventilator.
Mode	<ul> <li>You can designate the operating mode of the ventilator.</li> <li>Heat: Both inlet/outlet go through heat exchange device for ventilation. Use this mode during summer and winter when the difference between the indoor and outdoor is significant in terms of temperature and humidity.</li> <li>Normal: The exhaust air is ventilated without going through the heat exchanger. Use this mode during spring and fall when the difference between the indoor and outdoor is not too significant in terms of temperature and humidity.</li> <li>Auto: This measures the indoor temperature and outdoor temperature and automatically controls inlet and outlet. With this, the balance of the indoor air is maintained to maintain the optimal condition.</li> </ul>

Item	Description
Fan level	<ul> <li>This sets the fan speed of the ventilator. You can adjust the level by considering the indoor level of contamination.</li> <li>Low: This sets the fan level to low.</li> <li>High: This sets the fan level to high.</li> <li>Super: This sets the fan level to maximum speed.</li> <li>Auto: This is set to maintain the optimal condition by measuring the indoor level of contamination automatically.</li> </ul>
Lock	You can set the lock function so that the user cannot operate the ventilator individually. - All lock: This is set so that the ventilator cannot be operated. - All unlock: This is set so that the ventilator can be operated.
	<ul> <li>You can designate the additional operating method of the ventilator.</li> <li>Enable plasma: This enables the plasma function. Current this cannot be designated.</li> <li>Disable plasma: This disables the plasma function. Currently this cannot be designated.</li> </ul>
	Reference: What is plasma?
User mode	This is the air cleaning function to make the air pleasant with negative ion. This function not only remote the household virus or fungus but also removes the influenza virus, which is the most commonly known cold virus, thinking not just the environment but also the health of the family.
	<ul> <li>Enable power save: Ventilator operates in the most efficient condition to save the power consumption.</li> <li>Disable power save: This disables the power save function.</li> <li>Enable quick operation: This enables the unit to operate in maximum performance to prevent the expansion of contaminated indoor air or humidity to other space. It is recommended to use this when the indoor contamination is severe.</li> <li>Disable quick operation: If the quick operation mode is in operation, this stops the operation</li> </ul>

# [On/Off unit setting item]

Item	Description
Operation	You can turn On/Off the unit connected to AC SMART II. • [Operate]: Operate the On/Off unit. • [Stop]: Stop the On/Off unit.

## [AWHP unit setting item]

Item	Description
Air temperature	You can set the indoor air temperature.
Water temperature	Set the water temperature that goes through AWHP unit.
Hot water temperature	You can set the water temperature within the hot water tank.
Operation	You can operate/stop the AWHP unit. • Operate: Set to turn on the power of AWHP unit. • Stop: Set to turn off the power of AWHP unit.
Mode	<ul> <li>You can set the operating mode of the AWHP unit.</li> <li>[Cool]: Operate in cool mode.</li> <li>[Heat]: Operate in heat mode.</li> <li>[Auto]: Judges the indoor condition and automatically maintains optimal condition.</li> </ul>
Lock	<ul> <li>Set so that AWHP unit cannot be operated individually.</li> <li>[All lock]: Set the all lock function so that all functions of AWHP unit cannot be changed individually.</li> <li>[All unlock]: Disable the all lock function.</li> </ul>

# 5. Schedule menu

Schedule is the function to execute the reserved operation at specific time by predesignating the operation of the air conditioner.

AC Smart, you can set the group to commonly apply the schedule. Also by introducing the pattern concept, you can easily apply the repeated schedule in week or day unit.

- Schedule: Unit designating the operation of indoor unit and ventilator for the specific period set by the user by grouping the information of schedule for group, pattern and period
- · Schedule pattern: Unit designating the certain operation of air conditioner in week or day unit
- Schedule group: Collection of units (Indoor unit and ventilator) applied with same schedule pattern.

# **Reference: Schedule group**

Schedule group is different from the logical or physical group referred to in this document, and is used for apply the schedule.



Generally you must follow the following procedure to set the schedule.

### 1. Edit schedule group

Create/Edit the schedule group through group edit.

#### 2. Edit schedule pattern

You can create/edit the weekly/daily schedule through schedule pattern wizard.

### 3. Set schedule through schedule wizard

Apply the schedule pattern and operating period to the schedule group through schedule wizard.

#### 4. Run/Stop schedule

Create/Edit the schedule group through group edit.

This section describes how to operate the AC SMART II function by using the schedule.

# Manage schedule group

Schedule group is a gathering of devices to perform same movement. If pressing [Group edit] button, 'Group edit' screen which can create, revise, and remove schedule group is presented.



# Creating new schedule group

To create a new schedule group, proceed in the following order.

1. Select the 'Schedule' menu from the menu of AC Smart. When you select the 'Schedule' menu, the following schedule screen is displayed. To create a new schedule group, click on the [Edit group] button.

	View		R	un/St	ор			dit group	Pattern wi	zard So	chedule wizar
Group					F I	Period			2		Edit schedule
(	• •										
1		23	24	25	26	27		Colore and			
Select time	00:00	Sun	Mon	Tue	Wed	Thu	Click on [E	dit group]	button		
	02:00								Event		
	04:00							Set temp.(*	C)	Operatio	n
	06:00									_	
	08:00									Run	Stop
	10:00										
	12:00				_			Mode	Cool	Heat	Auto
	14:00 16:00								000		Auto
	18:00							Lock	On		Off
	20:00							Fan	Low	Medium	High
	22:00							speed			
	24:00										Advanced

2. 'Edit group' screen is displayed. To create a new schedule group, click on the [Add] button. [Add group] screen to enter the name of the schedule group to create is displayed.

Sqhadula		A tions Vier Out
Edit group		Basic group setting
Select the grou	p to edit	
Group name	Add group	gned Unit
S	Enter the group name to add	
Add Ren.	Ok Cancel	3
	u click on [Add] button, up" screen is displayed	2009.8.25(Tue) 12:52 AM

Sobedule Edit group	Basic group setting
Select the group to edit	
Group name Add group	gned Unit
s Enter the group name to add	-1 -2 -0
After entering t group name, clic [OK] button	
Add Rename Delete Ok Cancel	
Schedule 'Group information' was edited.	2009.8.25(Tue) 12:52 AM

**3**. After entering the name of the schedule group to create, click on the [OK] button.

**4**. Check whether the applicable schedule group has been created in 'Group'. Now, select the unit to be added to the schedule group from the unit list on the right, and press the [] button to add to the schedule group.



5. Click on the [Save] button to save the current setting. 'Information' screen to confirm the saving process is displayed.

So	bodulo	and the second	Liene Vies Out
	Edit group		Basic group setting
	Select the group to edit	aaa	
0	Group name	Assigned Unit	Unassigned Unit
	🖽 aaa 🛛 📐	🔂 Unit-0	🔂 Unit-2 🔄
		Unit-1	💭 Unit-3 📃
S		Qunit-2	Q Unit-4
		ionit-0	
		Unit-1	
	Pre	ss the [Save] button	
		b save the setting	
	Add Rename Delete		▼
4		Ok Cance	
S	chedule 'Group information' was edited	d.	2009.8.25(Tue) 12:52 AM

# Information: Schedule group setting using the basic group setting button

When you click on the [Basic group setting] button located at the bottom left corner of the 'Edit group' screen, you can create the same group as the basic control group set for control and monitoring from the 'Setting' menu as a schedule group.

System		🔒 Home 🛛 X Log Out
aaa	Assigned Gr/Unit	Unassigned Gr/Unit Name Ulnit-0 Ulnit-1 Ulnit-3 Ulnit-4 Ulnit-5
Add Rename Deleta	When you click on [Basic group setting] button, same group as the one composed from 'Setting' menu is automatically created as a schedule group.	Unassigned Unit Quhit-2 Quhit-3 Quhit-4
Schedule 'Group information' was ea	dited.	2009.8.25(Tue) 12:52 AM

# Rename schedule group

To rename the schedule group, proceed in the following order.

1. Select the 'Schedule' menu from the menu of AC Smart. When you select the 'Schedule' menu, the following schedule screen is displayed. To rename the schedule group, click on the [Edit group] button.

	View		R	un/St	ор				Ed	it group	Patter	m wiz	ard Sc	hedule wizar
Group						Perio	d				-			Edit schedule
(														
1		23	24	25	26	2	01.				11. 11			
Select time	00:00	Sun	Mon	Tue	Wed	Th	CIIC	k on	[E0	dit group	-			
	02:00						_				E	vent		
	04:00						_			Set temp.	°C)		Operation	
	06:00												Run	Stop
	08:00												nun	Stop
	10:00						-							
	12:00									Mode	Co	o.	Heat	Auto
	14:00 16:00						-							
	18:00									Lock				Off
	20:00						-			Fan speed	Lov	w	Medium	High
	22:00						_			speed				
	24:00													Advanced

**2**. 'Edit group' screen is displayed. Select the schedule group to rename and click on the [Rename] button. 'Group name' screen to enter the name of the schedule group to change is displayed.



 $\mathbf{3}$ . After entering the name of the schedule group to change, click on the [OK] button.

Sol	bodulo	-			A 110mm	V I Out
	Edit group				Basic group	setting
	Select the group to	o edit	SS			
C	Group name	Rename	group		gned Unit	*
S			Enter new grou	p name	-3 -4	
		ss_1		After enteri schedule grou click on [OK	up name,	
	Add Rename	e Delete			_	
	hedule 'Group informa	ition' was edited.	Ok (	Cancel	2009.8.25(	(Tue) 1:03 AM

**4**. Check whether the name of the applicable schedule group has changed in 'Group', and click on the [Save] button to save the current setting.

Se	bodulo		
	Edit group		Basic group setting
	Select the group to edit	ss_1	
C	Group name	Assigned Unit	Unassigned Unit
	₿ss_1	🔂 Unit-0	💽 Unit-1 🔄
		Unit-1	🚇 Unit-3 📃
S		🚇 Unit-2	💭 Unit-4
		ogUnit-0 ►	
		s the [Save] button save the setting	
	Add Rename Delete	<b>*</b>	<b>•</b>
		Ok Cancel	
Sc	hedule 'Group information' was edited.		2009.8.25(Tue) 1:03 AM

# Deleting schedule group

To delete the schedule group, proceed in the following order.

1. Select the 'Schedule' menu from the menu of AC Smart. When you select the 'Schedule' menu, the following schedule screen is displayed. To delete the schedule group, click on the [Edit group] button.

	View		R	un/St	ор		Edit group Pattern wizard Schedule wiza
Group	ss_1					Period	Edit schedu
						_	
		23	24	25	26	27	Press the [Group edit] button
Select time	00:00	Sun	Mon	Tue	Wed	Th	
	02:00						Event
	04:00						Set temp.('C) Operation
	06:00						
	08:00						Run Stop
	10:00						
	12:00						Mode Cool Heat Auto
	14:00 16:00						
	18:00						Lock On Off
	20:00						Fan Low Medium High
	20:00						speed Low Medium High
	24:00						Advanced

**2**. 'Edit group' screen is displayed. Select the schedule group to delete and click on the [Delete] button. The applicable schedule group will be deleted.



**3**. Check whether the applicable schedule group has been deleted from 'Group', click on the [Save] button to save the current setting.



# **Creating schedule pattern**

Schedule pattern refers to a certain operation of unit (Indoor unit, Ventilator, On/Off unit, AWHP unit) repeated for each day or week.

Schedule pattern wizard is the process of configuring the operation of the unit in weekly or daily pattern. The pattern created through the schedule pattern wizard can be applied to the Group as a schedule through schedule wizard to be described in the next section.

Schedule pattern wizard can be configured through total of 4 steps as shown below.



3. Enter schedule pattern name

4. Edit schedule pattern

# Adding weekly schedule pattern

To add the weekly schedule pattern, proceed as follows.

1. When you select the "Schedule" menu from the initial screen of AC SMART II, the following screen will be displayed. To create a schedule pattern, press the [Schedule pattern wizard] button.

	View		R	un/St	ор			E	dit group	Pattern wi	zard	chedule wizard
Group	ss_1				T I	Period						Edit schedule
(	• •				_					_		
								Pro	ss [Scher	lule natte	n wiza	rd] button
Select time	00:00	Sun	Mon	Tue	Wed	Thu	Fri					
time	02:00											
	04:00								Set temp.	(C)*	Operatio	n
	06:00								oot tompt		_	
	08:00										Run	Stop
	10:00											
	12:00											
	14:00								Mode	Cool		
	16:00								Lock	On		Off
	18:00								Fan			
	20:00								speed	Low	Medium	High
	22:00											Adversel
	24:00											Advanced

2. "Schedule pattern edit wizard" screen is displayed. To create a new weekly schedule pattern, select "Add/Edit weekly schedule pattern" and press the [Next] button.



- Sc Pattern edit wizard-Add/Edit weekly pattern 1>2>3>4 ut Select 'Add weekly pattern' or 'Edit weekly pattern', and click on next. Add pattern Monify pattern Select "Add schedule pattern", and press the [Next] button Tename pattern Delete pattern Delete pattern Delete pattern Delete pattern
- **3**. Select "Add schedule pattern" and press the [Next] button.

# Reference: Edit weekly schedule pattern

When editing the weekly schedule pattern, select the weekly schedule pattern to edit and select "Edit weekly pattern". Excluding the fact that you cannot enter the pattern name, as in stage 3 of weekly schedule edit wizard, the process is the same as adding the weekly pattern.

# Reference: Edit weekly schedule pattern



In stage 2 of schedule pattern edit wizard, you can rename/edit/delete the existing schedule pattern.

To rename the schedule pattern, press the [Rename schedule pattern] button and enter the new name.

To delete the schedule pattern, select the schedule pattern to delete and press the [Delete schedule pattern] button.

After renaming/delete the schedule pattern, the wizard does not proceed to the next stage.

4. Enter the name of the weekly schedule pattern, and press the [Next] button.



**5**. Select the time to operate the unit from "Select time" or "Schedule time" item. Set the unit operation from "Control setting" item. Refer to the following table to set the operation.

Sc F	Pattern edit wizard- Edit weekly	pattern 1>2>3>4 ut
	aaa	rd
G	Select time	Event time
	Sun Mon Tue Wed Thu Fri Sat	
Se		Control Setup
ľ	01:00	Set temp.(°C) Operation           O23         Run         Stop
	02:00	Mode Cool Heat Auto
	Delete daily event Delete all	Lock On Off Advanced
	Apply Daily pattern Add to days	Add event
Sa		Prev Next      End Cancel

Item	Description
Set temperature	You can set the desired indoor temperature.
Operation	You can set the operation and stopping of the ventilator. - Run: You can operate the ventilator. - Stop: You can stop the operation of the ventilator.
Mode	<ul> <li>You can set the operating mode of the indoor unit.</li> <li>Cool: This operates the cool mode of indoor unit. Execute this mode when the indoor temperature is high.</li> <li>Heat: This operates the heat mode of indoor unit. Execute this mode when the indoor temperature is low.</li> <li>Auto: This evaluates the indoor condition and automatically maintains the optimal condition</li> </ul>
Fan level	<ul> <li>This sets the fan speed of the ventilator. You can adjust the fan level considering the level of indoor contamination.</li> <li>Low: This sets the fan speed to low.</li> <li>Med: This sets the fan speed to med.</li> <li>High: This sets the fan speed to high.</li> </ul>
Lock	You can lock all the functions of the air conditioner so that the user cannot control the air conditioner individually. - All lock: Use the lock function. - All unlock: Do not use the lock function.

# Information: Delete all schedule



If you want to delete all the existing schedules and create a new one, press the [Delete all schedules] button to easily delete the schedules.

When deleting the schedule of daily unit, select the time zone of the day and press the [Delete daily schedule] button to delete all the schedules set for the applicable day. 6. When you press the [Apply schedule] button, the schedule will be added to the table. If there are additional schedules planned, repeat the above process to additionally set the schedule. When the schedules are all set, press the [End] button.

Sc	Pattern edit wizard- Edit weekly pattern	ut
	aaa	rd
G	Select time Event time	
	Sun Mon Tue Wed Thu Fri Sat 08 🔽 : 00 🔽	
Se	00:00 Control Setup	
t	01:00 Set temp.('C) Operation Run Stop	
	02:00 Mode Cool Heat Auto	1
	Delete daily event Delete all Lock On Off Advanced	
	Apply Press the [Apply schedule]	
Se	button to add the schedule. End Cancel	PM

## Information: Apply daily schedule pattern and apply daily



<Screen to apply daily schedule pattern>



<Screen to apply daily>

You can apply the daily schedule pattern when creating or editing the weekly schedule pattern. When you press the [Apply daily schedule pattern] at stage 4 of the schedule edit pattern wizard, you can open the daily schedule pattern and apply to specific day.

Also you can set a specific schedule pattern for several days. Select the schedule pattern at stage 4 of schedule edit pattern wizard and press the [Apply daily] button to apply the same pattern on several days. 7. Message saying that the schedule pattern edit is completed is displayed. Press the [OK] button to complete the editing.



# Adding daily schedule pattern

To add the daily schedule pattern, proceed as follows.

**1**. When you select the "Schedule" menu from the initial screen of AC SMART II, the following screen will be displayed. To create a schedule pattern, press the [Schedule pattern wizard] button.

Sched	chedule 🔂 Home X Log Out												
	View		R	un/St	ор				Edit group	Pattern v	vizard	Schedule w	izard
Group	ss_1				F	Period						Edit sche	dule
(													
									Pres	s the [S	Sched	ule	
Select time	00:00	Sun	Mon	Tue	Wed	Thu	Fri	Sat		rn wizai			
	02:00 04:00								Set temp.(	.C)	One	ration	
	06:00										_	lun Stop	
	08:00 10:00											iun Stop	
	12:00												
	14:00								Mode				
	16:00								Lock	Or		Off	i I I
	18:00								Fan	Low	Med		-
	20:00								speed	LOW	IMEG	ium nign	
	22:00											Advanc	ed
	23100											Terterio	
Schedu	le Wea	ekly pat	ttern sa	aved.								2009.8.25(Tue) 5	:24 PM

2. "Schedule pattern edit wizard" screen is displayed. To create a new daily schedule pattern, select "Add/Edit weekly schedule pattern" and press the [Next] button.

Sc	Pattern edit	wizard-start			1>2>3>4	ut
G		Starting pattern edit Select the type of pa		l click on next		rd
Se		O Weekly pattern ad	ld/edit	Daily patte	m add/edit	
		ſ		) "Add/Edit of press the [No	daily schedule ext] button	
				V		
Sc			A Prev Ne	ext 🕨 🛛 Ei	nd Cancel	PM



**3**. Select the "Add schedule pattern", and press the [Next] button.

## Reference: Edit daily schedule pattern

When editing the daily schedule pattern, select the daily schedule pattern to edit and select "Edit daily pattern". Excluding the fact that you cannot enter the pattern name, as in stage 3 of daily schedule edit wizard, the process is the same as adding the daily pattern.

## Information: Rename/Delete schedule pattern



In stage 2 of schedule pattern edit wizard, you can rename/edit/delete the existing schedule pattern.

To rename the schedule pattern, press the [Rename schedule pattern] button and enter the new name.

To delete the schedule pattern, select the schedule pattern to delete and press the [Delete schedule pattern] button.

After renaming/delete the schedule pattern, the wizard does

4. Enter the daily schedule pattern name, and press the [Next] button.



**5**. Select the time to operate the unit from "Select time" or "Schedule time" item. Set the unit operation from "Control setting" item. Refer to the following table to set the operation.

Sc	Pattern edit wizard- Edit daily pattern	
	aaa	rd
G	Select time	Event time
	00:00	08 💌 : 10 💌
Se t	01:00	Control Setup Set temp.("C) Operation
	02:00	022
	03:00	Mode Cool Heat Auto Fan speed Low Med High Lock On Off Advanced
	Delete all	Modify Delete
	◀ Pre	v Next > End Cancel

Item	Description
Set temperature	You can set the desired indoor temperature.
Operation	You can set the operation and stopping of the ventilator. - Run: You can operate the ventilator. - Stop: You can stop the operation of the ventilator.
Mode	<ul> <li>You can set the operating mode of the indoor unit.</li> <li>Cool: This operates the cool mode of indoor unit. Execute this mode when the indoor temperature is high.</li> <li>Heat: This operates the heat mode of indoor unit. Execute this mode when the indoor temperature is low.</li> <li>Auto: This evaluates the indoor condition and automatically maintains the optimal condition</li> </ul>
Fan level	<ul> <li>This sets the fan speed of the ventilator. You can adjust the fan level considering the level of indoor contamination.</li> <li>Low: This sets the fan speed to low.</li> <li>Med: This sets the fan speed to med.</li> <li>High: This sets the fan speed to high.</li> </ul>
Lock	You can lock all the functions of the air conditioner so that the user cannot control the air conditioner individually. - All lock: Use the lock function. - All unlock: Do not use the lock function.

# Information: Delete all schedule



If you want to delete all the existing schedules and create a new one, press the [Delete all schedules] button to easily delete the schedules. 6. When you press the [Apply schedule] button, the schedule will be added to the table. If there are additional schedules planned, repeat the above process to additionally set the schedule. When the schedules are all set, press the [End] button.

Sc	Pattern edit wizard- Edit daily patter	n 1>2>3>4 ut
	aaa	rd
G	Select time	Event time
	00:00	
Se t	01:00	Control Setup Set temp.('C) Operation
	02:00	023 Run Stop
	03:00	Mode Cool Heat Auto
G	Press the [Apply schedule] button to add the schedule. After setting all th schedules, press the [End] button.	0 Add event

7. Message saying that the schedule pattern edit is completed is displayed. Press the [OK] button to complete the editing.

Sc	Pattern edit	: wizard - complete	ut
G			rd
Se t		Pattern edit wizard is completed	
		Press the [OK] button to end the wizard	
Sc		Ok	PM

# Setting the schedule pattern in detail

When adding/editing the weekly and daily schedule pattern, you can set the detail operation of each unit by setting the detail schedule.

1. In stage 4 of the weekly or daily schedule pattern wizard, press the [Detail control] button.

Sc	Patte	Stage 4 of	schedule patte	ern wizard		
	aa	a			rd	Q
G	S	elect time		Event time	9	
	00	Sun Mon Tue We	od Thu Fri Sat			
Se	00			Control Setup		
	01	:00		Set temp.('C)	Operation           Run         Stop	
	02	:00	<b>•</b>	Mode Cool	Heat Auto	
		Delete daily eve Pr	ess the [Detail	control] butto	On Off Advanced	
	Ap	pply Daily pattern	Add to days	Modify	Delete	
			▲ P	rev Next 🕨	End Cancel	J

 "Schedule detail setting" screen to set the detail operation of the unit is displayed. After setting the schedule, press the [Apply] button. Refer to the following table for operations that can be selected from "Detail control".



# [Indoor unit schedule setting item]

Item	Description
Set temperature	You can set the desired indoor temperature.
Operation	You can set the operation and stopping of the indoor unit. - Run : It operates the indoor unit. - Stop: It stops the operation of the indoor unit
Mode	<ul> <li>You can set the operating mode of the indoor unit.</li> <li>Cool: This operates the indoor unit to run cool operation. Execute when the indoor temperature is high.</li> <li>Heat: This operates the indoor unit to run heat operation. Execute when the indoor temperature is low.</li> <li>Auto: The unit evaluates the indoor condition and maintains optimal condition automatically.</li> <li>Dehumidify: This operates the indoor unit to run dehumidifier operation. When you set this during the rainy season or when it is humid, the dehumidifier will remove the humidity effectively. When you set to this mode you cannot set the desired temperature.</li> <li>Fan: This operates the indoor unit to run fan operation. When you set this for air cleaning operation, fresh air will be circulated. In spring and fall, it is good to use the air cleaner independently When you set the unit to this mode, you cannot set the desired temperature.</li> </ul>
Fan level	<ul> <li>This sets the fan speed of the ventilator. You can adjust the setting considering the level of indoor contamination.</li> <li>Low: This sets the fan speed to low.</li> <li>Med: This sets the fan speed to med.</li> <li>High: This sets the fan speed to high.</li> <li>Auto: This sets to automatically measure the indoor level of contamination and maintain the optimal condition.</li> </ul>
Wind direction	This sets the automatic rotation of the fan.
Lock	<ul> <li>You can set the lock function of air condition so that the user cannot control the air conditioner individually.</li> <li>All lock: Enable lock function.</li> <li>All unlock: This disables the lock function.</li> <li>Mode lock - This enables the Mode lock function so that the user cannot individually control the operating mode of the indoor unit.</li> <li>Mode unlock - This enables the Fan level lock function.</li> <li>Fan level lock - This disables the Fan level lock function so that the user cannot individually control the fan level of the indoor unit.</li> <li>Fan level unlock - This disables the Fan level lock function.</li> <li>Set temperature lock - This enables the Set temperature setting.</li> <li>Set temperature unlock - This disables the set temperature lock function.</li> </ul>
Maximum/Minimum temperature setting	Minimum set temperature - You can set the minimum indoor temperature that can be permitted. Maximum set temperature - You can set the maximum indoor temperature.

# [Ventilator schedule setting item] (4-35)

Item	Description
Operation	You can set the operation and stopping of the ventilator. - Run: You can operate the ventilator. - Stop: You can stop the operation of the ventilator.
Mode	<ul> <li>You can designate the operating mode of the ventilator.</li> <li>Heat: Both inlet/outlet go through heat exchange device for ventilation. Use this mode during summer and winter when the difference between the indoor and outdoor is significant in terms of temperature and humidity.</li> <li>Normal: The exhaust air is ventilated without going through the heatexchanger. Use this mode during spring and fall when the difference between the indoor and outdoor is not too significant in terms of temperature and humidity.</li> <li>Auto: This measures the indoor temperature and outdoor temperature and automatically controls inlet and outlet. With this, the balance of the indoor air is maintained to maintain the optimal condition.</li> </ul>
Fan level	<ul> <li>This sets the fan speed of the ventilator. You can adjust the level by considering the indoor level of contamination.</li> <li>Low: This sets the fan level to low.</li> <li>High: This sets the fan level to high.</li> <li>Super: This sets the fan level to maximum speed.</li> <li>Auto: This is set to maintain the optimal condition by measuring the indoor level of contamination automatically.</li> </ul>
Lock	You can set the lock function so that the user cannot operate the ventilator individually. - All lock: This is set so that the ventilator cannot be operated. - All unlock: This is set so that the ventilator can be operated.
	<ul> <li>You can designate the additional operating method of the ventilator.</li> <li>Enable plasma: This enables the plasma function. Current this cannot be designated.</li> <li>Disable plasma: This disables the plasma function. Currently this cannot be designated.</li> </ul>
	Reference: What is plasma?
User mode	This is the air cleaning function to make the air pleasant with negative ion. This function not only remote the household virus or fungus but also removes the influenza virus, which is the most commonly known cold virus, thinking not just the environment but also the health of the family.
	<ul> <li>Enable heater: You can enable the heater function to provide heated air during the winter when the outdoor air is cold.</li> <li>Disable heater: This disable the heater function.</li> <li>Enable power save: Ventilator operates in the most efficient condition to save the power consumption.</li> </ul>

Item	Description
User mode	<ul> <li>Disable power save: This disables the power save function.</li> <li>Enable quick operation: This enables the unit to operate in maximum performance to prevent the expansion of contaminated indoor air or humidity to other space. It is recommended to use this when the indoor contamination is severe.</li> <li>Disable quick operation: If the quick operation mode is in operation, this stops the operation.</li> </ul>

### [On/Off unit schedule setting item]

Item	Description
Operation	You can turn On/Off the unit connected to AC SMART II. • [Operate]: Operate the On/Off unit. • [Stop]: Stop the On/Off unit.

### [AWHP unit schedule setting item]

Item	Description
Air temperature	You can set the indoor air temperature.
Water temperature	Set the water temperature that goes through AWHP unit.
Hot water temperature	You can set the water temperature within the hot water tank.
Operation	You can operate/stop the AWHP unit. • Operate: Set to turn on the power of AWHP unit. • Stop: Set to turn off the power of AWHP unit.
Mode	<ul> <li>You can set the operating mode of the AWHP unit.</li> <li>[Cool]: Operate in cool mode.</li> <li>[Heat]: Operate in heat mode.</li> <li>[Auto]: Judges the indoor condition and automatically maintains optimal condition.</li> </ul>
Lock	<ul> <li>Set so that AWHP unit cannot be operated individually.</li> <li>[All lock]: Set the all lock function so that all functions of AWHP unit cannot be changed individually.</li> <li>[All unlock]: Disable the all lock function.</li> </ul>

## Reference: Air temperature and outlet water temperature setting

Even though the air temperature and outlet water temperature item can be set simultaneously from AC SMART II, the AWHP unit is controlled based on air temperature and outlet water temperature. Applied criteria (Air temperature, water temperature) can be set with the remote controller.
# Applying the schedule

Schedule refers to the designation of operation during the applicable time period by adding the units (Indoor unit, Ventilator, On/Off unit, AWHP unit) to the schedule group and schedule pattern.

AC SMART II provides the schedule wizard to make the schedule application easy. Schedule wizard is composed of 6 stages as shown below. But the schedule copy between Groups is done in a separate 2 stage process.



5. Check/Edit schedule

Set exception day to exclude from schedule application To apply the schedule, you must proceed as follows.

1. When you select the "Schedule" menu from the initial screen of AC SMART II, the following screen will be displayed. To apply the schedule, press the [Schedule wizard] button.

	View		R	un/St	ор				Ed	lit group	Pattern wiz	ard	Schedule wizard
Group	ss_1					Period	2009	9.08.2	5~20	09.09.25	2		Edit schedule
(		200	9.08	.23	~ 200	9.08	.29						
1		23	24	25	26	27	28	29	Pre	es the [9	Schedule	wiza	rd] button
Select time		Sun	Mon	Tue	Wed	Thu	Fri	Sa	110		Jonicaulo	, wiza	
ume	00:00							-			Event		
	02:00			-						Set temp.(	°C)	Operati	o.n.
	06:00									Oet temp.t	07	Operati	
	08:00											Run	Stop
	10:00												
	12:00										_		
	14:00									Mode	Cool		Auto
	16:00									Lock	On		Off
	18:00									Fan			
	20:00									speed	Low	Medium	High
	22:00												
	24:00												Advanced

2. Schedule wizard screen is displayed. Select "Add/Edit schedule" and select the Group to apply the schedule to. Press the [Next] button.

Sc	Sched	dule w	izard-Start	1>2>3>4>5>6	ut
G			Starting schedule wizard. Select the job you want and click	on next.	rd
			Add/Edit schedule	O Copy schedule among group	
Set				Copy the information of schedule set in a group to another group.	
			ss Add/Edit schedule and the Group and then press the [Ne		ī
S	Prev Next      End Cancel				

#### **Reference : Creating schedule group**

To create and apply a new schedule group, refer to the "Managing schedule group" section in page 82 to create a new schedule group.



**3**. Select "Add schedule" and press the [Next] button.

#### Information: Editing schedule period and deleting schedule



In stage of schedule wizard, you can edit the applied period of the existing schedule and delete the existing schedules.

To edit the schedule period, press the [Edit schedule period] button to set the new period.

To delete the schedule, select the schedule period to delete and press the [Delete schedule] button.

After editing the schedule period and deleting the schedule, the wizard does not proceed to the next stage.

**4**. When you press the <u>select the calendar is displayed</u>. Use the calendar to select the period (Start date, End date). After the entry, press the [Next] button.



5. Set whether to apply the weekly schedule pattern. To apply the weekly schedule pattern, select the "Apply" item and select the weekly schedule pattern to apply. If you do not want to apply the weekly schedule pattern, select "Do not apply" item and you can directly enter in stage 5.

Sc	Schedule wizard-Apply weekly pattern 1>2>3>4>5>6	ut
	Select the weekly pattern to apply	rd
G	Group ss_1 Preview aaa	
	Period 2009.08.25 ~ 2009.09.25 Sun Mon Tue Wed Thu Fri Sat	
Se t	Apply     A	
	Not Apply	
	2. Press the [Next] button	
	24:00	
	Prev     Next     End     Cancel	

**6**. Check the current schedule setting information. Also you can add a new schedule or add/delete set schedule. After checking the schedule information, press the [Next] button.

Sc		
30	Schedule wizard-Check/Edit schedu	le info 1. Check and edit schedule information
	Group ss_1	Period 2009.08.25 ~ 2009.09.25
G	Select time	Event time
	<b>2009.08.23~2009.08.29</b>	
Se	Sun Mon Tue Wed Thu Fri Sat	Control Setup
	00:00	Set temp.(°C) Operation Run Stop
	Delete Delly event Weekly event Delete all	Mode Cool Heat Auto Fan Speed Low Med High Lock On Off Advanced
	Apply Daily pattern Add to days	Add event
Sc	Press the [Next] button	Prev> Next > End Cancel

#### **Reference: Schedule edit**

When editing the schedule, the setting for the input item is the same as that of schedule pattern. For details on the setting items, refer to the "Creating schedule pattern" section.

**7**. 7. Lastly designate the exception days. Exception day is to set specific days within the schedule period not to apply the schedule. To register as exception day, select the day from the calendar and press the [Register exception day] button.

Sc	Schedule wizard-Edit exception day 1>2>3>4>5>6	ut
G	Designate the exception days to apply the set pattern within the period	rd
	Date Name	
Se t	Sun Mon Tue Wed Thu Fri Sat 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 Set exception day Rename Delete	
S	In the second	PM

#### **Reference: Exception day setting**

Exception day setting is not a mandatory entry item. If you do not need the exception day, press the [End] button to end the schedule setting.

8. When you see the screen to enter the name of exception day, enter the name of the exception day, and press the [OK] button. And then [Next] button.

Sc	Schedule wizard-Edit exception day 1>2>3>4>5>6 ut	
G	Designate the exception days to apply the set pattern within the period  Exception day name	
Se t	Sun Mon T       2     3       9     10       16     17       23     24	
	30 31     Ok     1. After entering the name of exception day, press the [OK] button	ו
St	2. Press the [Next] button Prev> Next > End Cancel	

9. Check the exception day setting and press the [End] button.



#### Information: Renaming/Deleting exception day



In the exception day edit screen, you can rename or delete the exception day. To rename the exception day, select the name of the exception day and press the [Rename] button to enter the new name. To delete the exception day, select the exception day and press the [Delete] button

**10**. Screen to confirm that the schedule editing has been completed is displayed. Press the [OK] button to end the schedule setting.

Sc	Schedule v	vizard-complete	ut
G			rd
Se t		Schedule edit is completed	
		Press the [OK] button	
Se		Ok	PM

#### Information: Copying the schedule

You can copy the schedule set for a schedule group to a schedule of another schedule group.

1. Select the "Copy schedule between groups" item from the schedule wizard start screen, and press the [Next] button.

Sc	Schedule wizard-Start		
G		Starting schedule wizard. Select the job you want and click on next.	
		OAdd/Edit schedule	Copy schedule among group
Set			Copy the information of schedule set in a group to another group.
			Copy schedule between
		groups" item a	nd press the [Next] button
			↓
s.		▲ Prev	ext End Cancel

2. Set the original schedule group and applied period to copy the schedule from, and select the target group to copy the schedule to, and then press the [Next] button. When the schedule wizard ending screen is displayed, press the [OK] button.



## Viewing the schedule

Schedule view tab is the first screen to be displayed when the user selects the schedule menu. From the schedule view screen, you can check the details of the schedule applied to a specific schedule group. Also you can directly edit the schedule.



#### Reference: Schedule group and schedule setting

In the schedule view, you can only check the schedule group and schedule details that have been set. Therefore, if the schedule group and schedule are not set, set the schedule group and schedule following the directions from the previous section.

To check or edit the schedule detail, proceed as follows.

1. Press the 'View' tab from the schedule menu. When you select the schedule group and period to check, you can check the schedule.

Schedule	🔒 Home 🛛 X Log Out			
View Run/Stop Edit group Pattern wizard Schedule wizard				
Group SS_1 Period 2009.08.	25~2009.09.25 C			
	8.29(Sat) 08:00 ~ 09:00			
23 24 25 26 27 28 29	Event count			
time When you select the sched				
group and period, you can ch	neck set temp.('C) Operation			
the schedule	023 Run Stop			
12:00				
14:00	Mode Cool Heat Auto			
16:00	Lock On Off			
20:00	Fan Low Medium High			
22:00	Advanced			
Schedule Schedule is being saved.	2009.8.25(Tue) 6:03 PM			

#### Information: View schedule detail



When you press the [View detail] button, the "View schedule detail" screen will be displayed. In this screen, you can check the schedule operation by unit in detail. 2. To edit the applied schedule, press the [Edit schedule] button located at the top right corner of the screen.

When the schedule wizard screen is displayed, you can edit the existing schedule. After editing the schedule, press the [End] button to end editing the schedule.

Sc	Schedule wizard-Check/Edit schedule information 1>2>3>4>5>6					
	Group ss_1	Period 2009.08.25 ~ 2009.09.25	rd			
G	Select time	Event time           08         :         00				
Se t	Delete Dely event Weekly event Delete all	Control Setup Set temp.('C) Operation O23 C Run Stop Mode Cool Heat Auto Fan Low Med High Lock On Off Advanced				
S.	Apply Daily pattern Add to days 1. Edit existing schedule	Modify Delete	PM			
		2. Press the [End] button to end the edit				

#### **Reference: Edit schedule**

When editing the schedule, the setting for the input item is the same as that of schedule pattern setting. For description of detail setting item, refer to the °ÆCreating schedule pattern°Ø section.

# **Running/Stopping the schedule**

You can run/stop the schedule applied to the Group from the schedule run/stop tab.



To run/stop the schedule, proceed as follows.

1. Press the 'Run/Stop' tab from the schedule menu. Check whether the schedule group and schedule are operating.

Schedule		🔒 Hon	ne X Log Out
View	Run/Stop	Edit group Pattern wizard	Schedule wizard
You can run/stop t	he schedule applied to each group	)	
	Run schedule by guoup	Stop all group schedule	
	□ ss_1 □ ss_2 □ ss_3 □ ss_4 □ ss_5		
Colordula Dum Pten la	Apply	Cancel	
Schedule Run/Stop by			009.8.25(Tue) 6:06 PM
	Check whether t	he schedule is run	

2. When running the schedule by Group, select the 'Run schedule by Group' item and mark '√' next to the schedule group to run. If you want to stop all schedules, select the 'Stop all Group schedule' button. After selecting, press the [Apply] button.

Schedule		🔒 Home 🛛 🗙 Log Out
View	Run/Stop	Edit group Pattern wizard Schedule wizard
You can run/stop t	he schedule applied to each group	p
	Run schedule by guoup	◯ Stop all group schedule
	♥ ss_1	
1. Settin sched	ng of dule run	2. Press the [Apply] button
Schedule Run/Stop by	/ group is saved.	2009.8.25(Tue) 6:08 PM

**3**. Message on schedule run/stop setting is displayed. Press the [OK] button to end the setting.

Schedule	🔒 Home 🛛 X Log Out
View Run/Stop Edit group	Pattern wizard Schedule wizard
You can run/stop the Information	
Schedule run/stop by group is s	set.
	Press the [OK] button
Apply Cancel	
Schedule Run/Stop by group is saved.	2009.8.25(Tue) 6:08 PM

# 6. Auto control menu

The AC Smart can automatically control the indoor unit, the ventilator and the On/Off device interconnected via the network with various methods.

Auto control menu provides 3 functions, as follows, as the auto control function.

- Temperature limit operation: Function to maintain indoor temperature at maximum/minimum temperature set by controlling the air conditioner indoor unit automatically by setting the maximum and minimum temperature and by monitoring the indoor temperature
- Auto change over operation: Function to maintain optimal indoor temperature through the automatic switching of air conditioner operating mode (Cool, heat)
- Time limited operation: Automatically stop running after the set time by controlling the running time of indoor unit, ventilator and On/Off device, AWHP.

David the table to	A	Auto Control				🔒 Home		g Out
Press the tab to select the detail	→(	Temp limit	uto changeover	Time limit				
		Group name	Low temp	High temp	Temp. reference	En/Disable	Unit count	
operation function of		f_1	15	35	Average	Enable	0	
the auto control		f_2	5	40	Fixed	Disable	0	
menu.		f_3	5	40	Fixed	Disable	0	
								¥
						Edit group	Set opt	ion
		Login Service Login.				2009		5:45 PI

In the auto control menu, you can apply the function by creating a separate Group for each operational function. Also you can create the same operating Group as the Group designated from the  $\Box$ nit management' menu.

# Managing operating group

In auto control, you must create/apply each group for the temperature limit operation, auto change over operation and time limited operation.

# Reference: Temperature limit operation and auto change over operation group setting criteria

Temperature limit operation and auto change over operation are functions targeted only to the indoor units. Therefore the Group can only be created or edited for the indoor units, and cannot include ventilator, On/Off unit and AWHP unit.

#### Reference: Auto changer over operation group setting

If the outdoor unit is not a changer over type and not a synchronized type, always set one outdoor unit to the connected indoor units to form a group when setting the auto change over operation. If not, it can cause irregular operation. (CH 07 error)

This describes the method of creating/renaming/deleting the Group for the example of time limit operation. You can create/rename/delete the Group in the same way for temperature limit operation and auto change over operation as well.

### Creating operating group

To create a new operating Group, proceed as follows.

1. Press the [Edit group] button located at the bottom of the 'Auto control' screen.

Auto Control	🔂 Home 🛛 X Log Out
Temp limit Auto changeover Time lim	nit
Group condition status	Group unit status
Group name Enable/Disable Time	Unit Name Status Rest time
Press the [Edit group] button	
Edit group Set option	Refresh 2009.8.25(Tue) 6:11 PM

#### Reference: Location of edit button for temperature limit operation and auto change over operation group

Temp limit	Auto changeover	Time limit			
Group name	Set temp.	Temp. difference	Temp. reference	En/Disable	Unit count
f_1	23	4	Fixed	Disable	0
f_2	24	4	Fixed	Disable	0
f_3	24	4	Fixed	Disable	0
				Edit group	Set optio

For the temperature limit operation and auto change over group, the [Edit group] button is located at the bottom right side of the screen.

**2**. 'Edit group' screen is displayed. To create a new operating group, press the [Add] button. 'Add group' screen will be displayed to enter the name of the group.

Auto Control	A Hanna V Las Out
Edit group	Basic group setting
Select the group to edit	
Group name Add group	gned Unit
Enter the grou	p name to add
Ok	Cancel 3
Add Rename Delete Ok	Cancel
Time Limit 'Group information' was edited.	2009.8.25(Tue) 6:14 PM
	the [Add] button, een is displayed

Av	to Control			A uma V Lan Aut
	Edit group			Basic group setting
	Select the group t	o edit	1'st	
	Group name 1'st	Rename	group	gned Unit
		1'st	Enter new group name	4 0 -2 -0 -1 -2
	Add Renam	Delete		ng the group name, ne [OK] button
Tir	me Limit 'Group inforn	nation' was edite	ed.	2009.8.25(Tue) 6:14 PM

**3**. Enter the name of the group to create and press the [OK] button.

4. Check whether the applicable operating group has been created for the 'Group name'. Now select the unit to include in the newly created group from the unregistered unit list, and press the [◀] button to move to the registered unit list.



5. Press the [Save] button to save the setting. When creating the group is completed, it will return to the previous screen.

Edit group		Basic group	setting
Select the group to edit	1'st		
Group name	Assigned Unit	Unassigned Unit	
📰 1'st 📃 📐	🚺 Unit-1 🔄	Qunit-2	
	👌 Unit-0	Qunit-3	
	QUnit-4	Unit-1	
	ogUnit-0		
	QUnit-2		
Ŧ			
Add Rename Delete	Ŧ		₹
	Ok F	Press the [Save] button	
╰ Fime Limit 'Group information' was edit	ed.	2009.8.25(	Tue) 6:14 F

#### Information: Setting the operating group to basic group

When you press the [Set basic group] button located at the top right side of the screen, you can create the same operating group as the basic control group you set in control and monitoring from the "Unit management" menu.

System	Home X Log Out
Assigned Gr/Unit	Unassigned Gr/Unit
	Name
	💁 Unit-0
ss 🔽	Unit-1
	Dnit-2
	1 10 Unit-0
	Unit-1
	Cunit-2
	Dhit-3
	Dnit-4
Add Rename Delete	
Add Rename Delete	
When you press the [Set basic group] button,	Save Restore
the same group as the group configured	2009.8.25(Tue) 7:45 PM
through the "Setting" menu will automatically	
be created as the operating group.	A Hama X Las Out
Edit	Basic group setting
Select the group to edit	
Group name Assigned Unit	Unassigned Unit
ss 🚖	🔂 Unit-0
	Unit-1
	Qunit-2
	1 Unit-0
	Onit-1
	Cunit-2
	Dnit-3
	Dnit-4
Add Rename Delete	
Ok Cancel	
	2009.8.25(Tue) 7:46 PM

### Deleting the operating group

To delete the operating group, proceed as follows.

1. Press the [Edit group] button located at the bottom of 'Auto control' screen.

uto Control					🔒 Ho	me X Log Out		
Temp limit	Auto chang	eover	Time li	mit				
Group condition status Group unit status								
Group name	Enable/Disable	Time		Unit Name	Status	Rest time		
f_1	Disable	04:00	*	Unit-0	Run	- 🖈		
f_2	Disable	04:00		Unit-1	Run	-		
				Unit-2	Stop	-		
			•	Unit-3	Stop	-		
	Press the	e [Edit gr	oup] l	outton				
	¥							
	Edit group	Set opti	on			Refresh		
Fime Limit 'Group info	rmation' was edite	d.				2009.8.26(Wed) 1:01 A		

2. 'Edit group' screen is displayed. Select the operating group to delete and press the [Delete] button. The applicable group will be deleted.

Auto Control		
Edit group		Basic group setting
Select the group to edit	f_2	
Group name	Assigned Unit	Unassigned Unit
■f_1		<b>▲</b>
f_2		
	After selecting	
	the group to	
	delete, press	
	the [Delete]	
₹	button	
Add Rename Delete	<	
	Ok Cancel	
Time Limit 'Group information' was edite	d.	2009.8.26(Wed) 1:03 AM

 Verify if corresponding drive group is created at 'group name'. Then, select the device to be included at created group from un-registered device list and move it to registered device list by pressing [◄] button.

Av	to Control		ıt
	Edit group	Basic group setting	
-	Select the group to edit	[f_1	
	Group name	Assigned Unit Unassigned Unit	
	⊞f_1 🔁	🚺 Unit-0 🔄	
		🔂 Unit-1	
		Ounit-2	
		Qunit-3	
	Check whether	r the group is deleted	
	¥		
	Add Rename Delete	¥	
		Ok Press the [Save] button	
Tir	me Limit 'Group information' was edited	d. 2009.8.26(Wed) 1:03 /	AM

### Renaming the operating group

To rename the operating group, proceed as follows.

1. Press the [Edit group] located at the bottom of the 'Auto control' screen.

Auto Control	to Control 🔒 Home X Log Out								
Temp limit	Auto change	eover	Tin	ne lim	nit				
Group condition	status				Group unit status				
Group name	Enable/Disable	Time			Unit Name	Status	Rest time		
f_1	Disable	04:00	£		Unit-0	Run	-		
f_2	Disable	04:00			Unit-1	Run	-		
f_3	Disable	04:00			Unit-2	Stop	-		
					Unit-3	Stop	-		
	Press the [Edit			pup]	button			-	
	Edit group	Set opt	ion	)			Refres	sh	
Time Limit 'Group info	rmation' was edite	d.				2	2009.8.26(Wed)	1:05 AM	

**2**. 'Edit group' screen is displayed. Select the group to rename and press the [Rename] button. 'Rename group' screen will be displayed to enter the name of the group.

Av*	Control		A Lama V Las Out
	Edit group		Basic group setting
	Select the group to edit	f_1	
	Group name	group	gned Unit
	₩f_2 ₩f_3	Enternew group name	
	Add Rename	After selecting the operating group, press the [Rename] button	
Tim	ne Limit 'Group information' was edit	Ok Cancel	2009.8.26(Wed) 1:05 AM



**3**. After entering the name of the operating group to change, press the [OK] button.

**4.** Check whether the name of the applicable group has been changed in the 'Group name', and press the [Save] button to save the setting. When the renaming of the group is completed, it will return to the previous screen.

Av	to Control		
	Edit group		Basic group setting
4	Select the group to edit	F_1	
	Group name	Assigned Unit	Unassigned Unit
	■F_1 💽	- Conte-O	
	■f_2	Unit-1	
	<b>■</b> f_3	@Unit-2	
	Afte	er checking that the group	
	has	been renamed, press the	
		[Save] button	
	<b>`</b>		¥
	Add Rename Delete		
		Ok Cancel	
T	, me Limit 'Group information' was edite	ed.	2009.8.26(Wed) 1:05 AM

# Temperature limit operation(4-63)

Temperature limit operation is the function to maintain the temperature of the space where the air conditioner is installed within a certain temperature range (+4°C ~ -4°C).

AC SMART II can automatically control the indoor temperature so that the temperature does not exceed the range based on the upper/low limit temperature set by the user and the current indoor temperature.

When you use the temperature limit operation function, you can efficiently protect the building from problems such as water pipe freezing from outdoor temperature or overheating from indoor temperature etc.

To execute the temperature limit operation function, the user enters the maximum and minimum temperature as follows. AC Smart operates as follows based on the entered value.

- When the indoor temperature higher than the set temperature, the cooling function of the indoor unit will run to lower the indoor temperature below the set temperature.
- When the indoor temperature is lower than the set temperature, the heating function of the indoor unit will run to raise the indoor temperature above the set temperature.



When the set value or temperature reference changes during the temperature limit operation function, the changed setting is reflected when operating mode (Cool, heat) changes.

When you press the temperature limit operation tab from the auto control menu, the following screen to set the temperature limit operation will be displayed.

-	oup that has be d the details of t			•		
	Auto Control				🔒 Home	X Log Out
	Temp limit A	Auto changeover	Time limi	t		
	Group name	Low temp	High temp	Temp. reference	En/Disable	Unit count
	f_1	5	40	Fixed	Disable	1
	f_2	5	40	Fixed	Disable	0
	f_3	5	40	Fixed	Disable	0
	ou can create/ec oply the temper		• •		Edit group	Set option 9.8.26 (We 1) 1:09 AM
				sible to set the tempera		condition about

Refer to the following table for descriptions on the setting of Temperature limit operation.

Item	Description
Group name	Name of temperature limit operation group is displayed.
High Temp.	This is the maximum temperature (uT) set for indoor temperature.
Low Temp.	This is the minimum temperature (IT) set for indoor temperature.
Temp. reference	<ul> <li>Operating method of temperature limit mode is displayed.</li> <li>Average: This is the method of operating the temperature limit operation function based on the average temperature detected for the indoor units within the group</li> <li>Fixed: This is the method of operating the temperature limit operation function based on the temperature detected from the first registered indoor unit within the group</li> </ul>
En/Disable	Whether temperature limit operation function is applied is displayed.
Unit count	Number of units included in each group is displayed.

#### Caution: Temperature limit operation setting of Multi V



When the cooling/heating operation of Multi V changes from the temperature limit operation, it can affect the operation of other indoor units not set for temperature limit operation.

### Setting temperature limit operation(4-66)

To set the temperature limit operation function, proceed in the following order.

1. Select 'Auto control' menu from the menu of AC Smart. When you select the 'Auto control' menu, the following auto control screen is displayed. Click on the [Set option] button.

uto Control				🔂 Home	X Log	Ou
Temp limit	Auto changeover	Time limit				
Group name	Low temp	High temp	Temp. reference	En/Disable	Unit count	
f_1	5	40	Fixed	Disable	1	1
f_2	5	40	Fixed	Disable	0	
f_3	5	40	Fixed	Disable	0	
			Click on [Se	et option]	button	
						▼ ₹
Femp. Limit 'Group info	rmation' was edited.			Edit group	Set optio	_

2. The 'Condition setting' screen is displayed. Select the temperature limit operation group to set the temperature limit operation function and set each item. For detailed description on the setting item, refer to the following table.

Auto Control			🔒 Hoi	me X Log Out
Temp limit	Auto changeover	Time limit		
Group nam	Condition set-To	empture limit contro	ol	Unit count
f_1 f_2 f_3	Group name f_1 f_2	Low temp.(1~16°C)	High temp.(25~40°C)	
	f_3	Temp. reference	Enable/Disable	
		<ul> <li>Average</li> <li>Fixed</li> </ul>	<ul> <li>Disable</li> </ul>	
	S	Save Clos	se	<b>•</b>
		1	Edit gro	up Set option
Temp. Limit 'Group in	nformation' was edited.	Set each item		2009.8.26(Wed) 1:10 AM

Item	Description
Group name	Name of temperature limit operation group is displayed.
Low Temp.	This sets the minimum to execute the temperature limit operation. The temperature range that can be set is $1^{\circ}C\sim16^{\circ}C$ .
High Temp.	This sets the maximum temperature to execute the temperature limit operation. The temperature range that can be set is 25°C~40°C.
Temp. reference	<ul> <li>Select the method to measure the indoor temperature. Indoor temperature can be measured in one of the three methods below.</li> <li>Average: This is the method of operating the temperature limit function based on the average temperature detected for the indoor units within the group.</li> <li>Fixed: This is the method of operating the temperature limit function based on the temperature detected from the first registered indoor unit within the group.</li> </ul>
Enable Disable	This sets whether to execute the temperature limit operation function or not. - Enable: Executes the temperature limit operation function. - Disable : Does not execute the temperature limit operation function.

 When you have completed all the setting, click on the [Save] button. The 'Information' screen to ask to save will be displayed. Click on the [Yes] button.

	Auto Control		🔒 Home	X Log Out
		uto changeover Time limit		Unit count
		Confirm  Modified data will be saved. Would y like to proceed?		
button 'Inform	licking on [Save] , when the nation' screen is yed, click on [Yes]	Yes No Save Close		
	Temp. Limit 'Group inform.	ation' was edited.	Edit group	Set option

**4**. It is saved. When the setting is saved, the [Save] button will be deactivated and will be reactivated when the current information changes. Click on the [Close] button to move to the prior screen.

Auto Control	🚹 Home X Log Out	
Temp limit Group nam f_1 f_2 f_3	Auto changeover Time limit Condition set-Tempture limit control Group name f_1 f_2 f_3 Temp. reference New rage Fixed Disable	
	Save Close Click on [Close] button return to prior screer	
Temp. Limit 'Group ir	formation' was edited. 2009.8.26(Wed) 1:10 AM	

# Auto change over operation (4-64)

Auto changer over operation is the function to maintain the optimal indoor temperature without any manual control through automatic change over of operating mode (Cool, heat) of the air conditioner.

For example, when number of people increase to suddenly raise the indoor temperature during heating operation, AC Smart automatically changes from heat to cool mode to operate the indoor unit of the air conditioner to maintain the indoor temperature at a certain range.

The user enters the temperature difference from the reference temperature. AC Smart operates based on the input value as follows.

- When the indoor temperature exceeds the temperature difference from the reference temperature, it runs the cool operation to lower the indoor temperature.
- When the indoor temperature drops below the temperature difference from the reference temperature, it runs the heat operation to raise the indoor temperature

But when the temperature deviates from the indoor temperature range by the control/monitoring or schedule etc., the temperature is not controlled by this function.



When the setting or temperature criteria is changed while the auto change over function is in operation, the changed setting will be reflected at the time the operating mode (Heat, cool) mode changes.

When you press the auto changer over operation tab from the auto control menu, the following screen to set the auto change over operation will be displayed.

Th	e group that has beer details of th			nger over oper n table format		the
	Auto Control				🔒 Home	X Log Out
	Temp limit Au	to changeover	Time limit			
	Group name	Set temp.	Temp. difference	Temp. reference	En/Disable	Unit count
	f_1	24	4	Fixed	Disable	1 🚖
	f_2	24	4	Fixed	Disable	0
	f_3	24	4	Fixed	Disable	0
				ssible to set u	•	
	You can create the auto	change ove	er operation.	apply		Set option

Refer to the following table for descriptions on the setting of auto change over operation.

Item	Description
Group name	Name of Auto change over operation group is displayed.
Set temperature	Set temperature(St) of Auto change over operation group is displayed.
Temperature difference	Temperature difference(dT) to maintain the temperature through heat and cool based on the temperature difference is displayed.
Temperature reference	<ul> <li>Method to measure the temperature difference is displayed.</li> <li>Fixed: Method of operating the Auto change over operation function based on the temperature detected by applicable indoor unit by designating the representative indoor unit to operate based on the set temperature within the group.</li> <li>Operating: Method of operating the Auto change over operation function based on the temperature detected by applicable indoor unit by designating the representative indoor unit to operate based on the set temperature within the group.</li> <li>Average: Method of operating the Auto change over operation function with the average temperature detected from the indoor units within the group.</li> </ul>
En/Disable	Whether Auto change over operation function is applied is displayed.
Unit count	Number of units included in each group is displayed.

### Setting auto change over operation (4-79)

To set the auto change over function, proceed in the following order.

1. When you press the 'Auto change over operation' tab from the 'Auto control' menu, the following screen will be displayed. To set the auto change over operation, press the [Condition setting] button.

uto Control				🔒 Home	X Log Out
Temp limit	Auto changeover	Time limit			
Group name	Set temp.	Temp. difference	Temp. reference	En/Disable	Unit count
f_1	24	4	Fixed	Disable	1 🚖
f_2	24	4	Fixed	Disable	0
f_3	24	4	Fixed	Disable	0
	Pres	ss the [Condi	tion settinal b	outton fror	n the
	Pres		tion setting] b ge over opera		n the
	Pres				n the
	Pre				n the

2. The 'Condition setting' screen is displayed. Select the temperature limit operation group to set the function and set each item. Refer to the following table for detailed description of each setting item.

Auto Control			🔂 Ho	me X Log Out
Temp limit Group nam	Condition set - A	uto changeover		Unit count
f_1 f_2 f_3	Group name f_1 f_2 f_3	Set temp.(18~30°C)	Temp. difference(1~7C)	
		Temp. reference Average Operating Fixed	Enable/Disable Enable Disable	
	S	ave Clos	Se Edit gro	Set option
Auto Changeover 'Gr	oup information' was edite	Set each item	1	2009.8.26(Wed) 1:14 AM

Item	Description
Group name	Select the group to apply the auto change over operation.
Set temp.	This sets the reference temperature to execute auto change over operation. The temperature range that can be set is $18^{\circ}c \sim 30^{\circ}c$ .
Temp. difference	Set the temperature difference so that the auto change over function can operate. When the difference between the reference and indoor temperature exceeds this temperature, it automatically cha
Temp. reference	<ul> <li>Select the method to measure the indoor temperature. Indoor temperature can be measured in one of the three methods below.</li> <li>Average: This is the method of operating the auto change over function based on the average temperature detected for the indoor units within the group.</li> <li>Operating: This is the method of operating the auto change over function based on the average temperature of the operating indoor units within the group.</li> <li>Fixed: This is the method of operating the auto change over function based on the temperature detected from the first registered indoor unit within the group.</li> </ul>
Enable/Disable	This sets whether to execute the auto change over operation function or not. - Enable: Executes the auto change over operation function. - Disable: Does not execute the auto change over operation function

**3**. When you have completed all the setting, click on the [Save] button. The 'Information' screen to ask to save will be displayed. Click on the [Yes] button. 4-81

Auto Control		Home X Log Out
Group nam	Condition set - Auto changeover	Unit count
f_3	Modified data will be saved. Would y like to proceed?	After clicking on [Save] button, when the
	Yes No	'Information' screen is displayed, click on [Yes] button
Auto Changeover 'Gr	oup information' was edited.	2009.8.26(Wed) 1:14 AM

**4**. It is saved. When the setting is saved, the [Save] button will be deactivated and will be reactivated when the current information changes. Click on the [Close] button to move to the prior screen.

Auto Control	<b>d</b> 1	Home X Log Out
Temp limit Group nam f_1 f_2 f_3	Condition set - Auto changeover Group name 5et temp.(18~30°C) Temp.difference(1~7°C) 023© 004© Temp. reference Average Operating Fixed	
Auto Changeover 'Gr	Sava	k on [Close] button to eturn to prior screen

# Time-limited running(4-65)

The time-limited running automatically stops the operation of the unit after the specified time. The timelimited running can reduce the waste of energy by limiting the individually used time of the unit within a specific time when the administrator is absent.

In order to set the time-limited running, specify the time and the weekday to operate. The operation time can be set to 1~4 hours (4 as default) and can be set to any weekday. Set whether to operate the time-limited running based on 0 o'clock.

The following figure shows the example for the operation of the time-limited running. The time-limited running is set to stop the unit by 4 hours on Tuesday and Wednesday from Monday to Thursday.



- The Unit A operates from 22:00 on Monday before applying the time-limited running. The time limited operation is applied to run the Unit A on Tuesday and to stop at 4:00 after 4 hours.
- The Unit B operates from 22:00 on Tuesday while the time-limited running is applied. Because the time-limited running is also set to Wednesday, the Unit B stops at 2:00 on Wednesday.
- The Unit C operates from 22:00 on Wednesday while the time-limited running is applied. But, the Unit C continues to operate with no time limit because the time-limited running is not applied on Thursday.

#### **Reference: Function operation priority**

When several functions of AC SMART II are operating simultaneously, it will operate in the following priority.

 Emergency stop → 2) Temperature limit operation → 3) Schedule → 4) Auto change over operation → 5) Basic control (Control/Monitoring) → 6) Time limit operation When you press the time limit operation tab from the auto control menu, the following screen to check the setting of the time limit operation will be displayed.

U U	oup and unit t ation and the o				•		•	
	Auto Control					🔒 Hom	ne 🛛 🗙 Log C	Dut
	Temp limit	Auto change	eover	Time lin	nit			
	Group condition	status	*		Group unit status			
	Group name	Enable/Disable	Time		Unit Name	Status	Rest time	
	f_1	Disable	04:00	<b>±</b>	Unit-0	Run	- 🖈	
	f_2	Disable	04:00		Unit-1	Run	-	
	f_3	Disable	04:00		Unit-2	Stop	-	
					Unit-3	Stop	-	
				-				
				¥				
		Edit group	Set opti	ion			Refresh	
		Eait group					Tienean	
	[ [ f_1 ] Auto Changeover	'Temperature' S	etting was mo	dified.		20	009.8.26(Wed) 1:1	6 AM
You car	n create/edit/o	telete	You	ran s	et the cond	lition	Tho ti	me of which the
· · ·	the group to apply the time			for the time limited			group	and unit set for
lim	limited operation.			operation.		time li	imited operation	
							operat	te is refreshed to
								test information.
							line ia	lest mormation.

The group setting status displays the set information of the time-limited running by group. The information displayed at the group setting status is as follows:

Item	Description	
Group name	Name of time-limited running group.	
En/Disable	Whether the time-limited running is used or not for the said group.	
Time	Limited running time specified for the said group.	

The unit status within group shows the status information of each unit included at the group selected at the group setting status. The information displayed at the unit status within group is as follows: (3-53)

Item	Description	
Unit name	Name of each unit within the time-limited running group	
Status	Whether the time-limited running of the current unit is operated or not.	
Rest time	Remaining time until the operation of the said unit stops.	

### Setting the time-limited running (4-92)

Keep the following order to set the time-limited running function.

**1**. When you press the 'Time limit operation' tab from the 'Auto control' menu, the following screen will be displayed. To set the time limit operation, press the [Condition setting] button.

Auto Control	🔒 Hor	ne X Log Out			
Temp limit Auto changeover Time limit					
Group condition status Group unit status					
Group name Enable/Disable Time Unit Name	Status	Rest time			
f_1 Disable 04:00 < Unit-0	Run	-			
f_2 Disable 04:00 Unit-1	Run	-			
f_3 Bross the [Condition patting] button	Stop	-			
Press the [Condition setting] button	Stop	-			
from the "Time limited operation" tab					
Edit group Set option Refresh					
[f_1] Auto Changeover 'Temperature' Setting was modified. 2009.8.26(Wed) 1:16 AM					

**2**. 'Condition setting' screen is displayed. Select the temperature limit operation group to set the function and set each item. Refer to the following table for detailed description of each setting item.

Auto Control & Home X Log Out				
Temp limit Group conditio	Group name Operation stop/standby time	Rest time		
f_1 f_2 f_3	f_1         4           f_2         Select Day	Hours -		
	Sun Mon Tue Wed Thu Fr	Set each item		
	Enable/Disable			
	🗧 💿 Enable 🔿 Disab	le		
	Save Close	Refresh		
[ f_1 ] Auto Changeove	r 'Temperature' Setting was modified.	2009.8.26(Wed) 1:16 AM		
Item	Description			
--------------------------------	---			
Group name	Select the group to apply the time limit operation.			
Operation Stop/standby time	Set the time (1~4 hours) to limit the running of the time-limited running group. The time-limited running group is run for the set time and then automatically ended.			
Select Day	Select the weekday to perform the time-limited running. It can be set from Monday to Sunday, and more than one weekday can be selected.			
Enable/Disable	Set whether to perform the time-limited running or not. - Apply: Perform the time-limited running. - No apply: The time-limited running is not performed.			

**3**. When finishing all settings, press [Save] button. 'Information' screen to conform saving is displayed. Press [Yes] button.

Auto Control	🔂 Hor	me X Log Out
Temp limit Group conditio	Condition set-Time limit	]
Group name	Confirm	Rest time
f_2 f_3	- Modified data will be saved. Would you	-
	like to proceed?	-
	Yes When 'Confirm' scr displayed after cliv [Save] button, click	cking
[f 1] Auto Changeova	button.	esh 2009.8.26(Wed) 1:16 AM

**4**. Saving is finished. When saving is finished, [Save] button is deactivated, and when the current information is changed, it is activated again. Click [Close] button to return to the previous screen.

Auto Control		🔂 Home 🛛 🗙 Log Out
Temp limit	Condition set-Time limit	
Group condition	Group name Operation stop/standby time	
Group name f_1		ours -
f_2	f_3 Select Day	-
f_3	Sun Mon Tue Wed Thu Fri S	at
	Enable/Disable	
	Enable O Disable	
	Save Close	Click [Close] button to return to the previous screen
[ f_1 ] Auto Changeova	er 'Temperature' Setting was modified.	2009.8.26(Wed) 1:16 AM

# 7. History menu

AC SMART II records the information when there is any change in setting or unit condition. In the history menu, you can classify and check the history by the period or the type of event. History menu can save maximum of 3000 events for 1 month.

When you select the history menu, the following screen will be displayed.

No.	Date	Time	Code	Name	Message
1	2009-08-25		M	Unit-0	Basic Control Unit was controlled.
2	2009-08-25		M	Unit-0	Basic Control Unit was controlled.
3	2009-08-25	21:26:15	М	-	System Unit information is saved successf
4	2009-08-25	21:26:15	E	Unit-0	[ 242 ] Unit error has been resolved.
5	2009-08-25	21:22:09	М	-	Login Service Login.
6	2009-08-25	18:50:14	М	-	Time Limit 'Group information' was edited.
7	2009-08-25	18:47:39	М	-	Time Limit 'Group information' was edited.
8	2009-08-25	18:47:09	М	-	Time Limit 'Group information' was edited.
9	2009-08-25	18:39:18	М	-	Login Service Login.
10	2009-08-25	17:43:49	E	Unit-1	[ 10 ] Unit error occurred.
11	2009-08-25	17:43:20	E	Unit-1	[ 242 ] Unit error occurred.
					Set option Refresh

Time, unit and event of the history is displayed in table format in order with the latest showing first.

You can classify/view according to the period or type of history

You can refresh/view the history with the latest information.

The type of information shown on screen is as follows.(3-41)

Item	Description
No.	Order of the event of change in setting or unit condition.
Date	Date of the event for the setting or control condition change is displayed
Time	Time of the event is displayed.
Code	Code number classified by history characteristic is displayed.
Name	Name of unit with event is displayed.
Message	Detail content of the event is displayed

## **Browsing specific history (4-56)**

You can classify the history information displayed on the history screen by setting and type. To classify and browse the history information by time and type, proceed in the following order.

1. Click on the [Condition setting] button. 'Record search condition' to classify and search the event by history code and period is displayed.

Histor	у			🔒 Home	e X Log Out
No.	Date 2009-08		Name	Message	sd.
2	2009-08	Set history option			d
3	2009-08	View option	Period view		When you click
4	2009-08		O Devices towards		ed. on [Condition
5	2009-08	Error (E)	Previous 1-week		setting] button,
6	2009-08	Status (S)	O Previous 1-month		Was "History search
7	2009-08	Manual event (M)	Set Period		was condition" screen
8	2009-08	Remote operation(R)	Start End		was is displayed
9	2009-08				is displayed
10	2009-08	0	k Cancel		
11	2009-08-	-25 17:43:20 E U	Unit-1 [ 242 ] Unit error	occurred.	▼
				Set opti	ion Refresh
[f_1]1	Fime Limit	'Apply Week' Setting was modified	l.	200	09.8.26(Wed) 1:20 AM

2. Designate the history code or history period and click on the [Apply] button. For detailed description of the setting item, refer to the following chart.

Histor	ry			Home X Log Out
No.	Date	Time Code	Name Messa	200
1				
2	2009-08	Set history option		d.
3	2009-08	View option	Period view	d successf
4	2009-08	Error (E)	O Previous 1-week	ed.
5	2009-08		0	
6	2009-08	Status (S)	Previous 1-month	was edited.
7	2009-08	Manual event (M)	Set Period	was edited.
8	2009-08	Remote operation(R)	Start End	was edited.
9	2009-08			
10	2009-08	C	Ok Cancel	
11	2009-08-	25 17:43:20 E	Unit-1	
			After setting c	
[f_1]	Time Limit	'Apply Week' Setting was modifie		2009.8.26(Wed) 1:20 AM

Item	Description
View option	Error : This sets the history list to display the event related to error. Condition : This sets the history list to display the event related to condition change. Manual event : This sets the history list to display the event directly set by the user with the remote controller etc. Remote operation : This sets the history list to display the event set by the user accessing remotely.
Period view	<ul> <li>Previous 1-week : This sets the history list to display the event that occurred one week back from the current time.</li> <li>Previous 1-month : This sets the history list to display the event that occurred one month back from the current time.</li> <li>Set Period: This displays the event that occurred only in the specific period. Designate the period by pressing the calendar picture displayed in start and end date.</li> <li>Start date: Designate the start date of the period.</li> <li>End date: Designate the end date of the period.</li> </ul>

3. History information that fits the set condition is displayed in the list.

1 20	009-08-26	00.17.40				
	505 00 20	00:17:43	М	f_1	Time Limit 'Apply Week' Setting was modi	
2 20	009-08-26	00:17:43	М	f_1	Time Limit Set to 'Enable'.	
3 20	009-08-26	00:15:25	М	f_1	Auto Changeover 'Temperature' Setting w	
4 20	009-08-26	00:12:48	М	-	Auto Changeover 'Group information' was	
5 20	009-08-26	00:12:30	М	-	Auto Changeover 'Group information' was	
6 20	009-08-26	00:11:24	М	f_1	Temp. Limit 'Temp. Standard' was modified.	
7 20	009-08-26	00:11:24	М	f_1	Temp. Limit 'Lowest Limit' Setting was mo	
8 20	009-08-26	00:11:24	М	f_1	Temp. Limit 'Highest Limit' Setting was m	
9 20	009-08-26	00:11:24	М	f_1	Temp. Limit Set to 'Enable'.	
10 20	009-08-26	00:09:31	М	-	Temp. Limit 'Group information' was edited.	
11 20	000.00.06	00:08:42	М		Temp. Limit 'Group information' was edited.	

### Information: Refreshing with latest information

While the history information is displayed in the history screen, the setting information and changes can occur. This information is not immediately reflected to the history screen currently displayed. To view the latest history information, click on the [Refresh] button. The history displayed on the screen is refreshed to the latest information.

No.	Date	Time	Code	Name	Message
1	2009-08-26	00:17:43	М	f_1	Time Limit 'Apply Week' Setting was modi 📐
2	2009-08-26	00:17:43	М	f_1	Time Limit Set to 'Enable'.
3	2009-08-26	00:15:25	М	f_1	Auto Changeover 'Temperature' Setting w
4	2009-08-26	00:12:48	M		over 'Group information' was edited.
5	2009-08-26	00:12:30	М	-	Auto Changeover 'Group information' was
6	2009-08-26	00:11:24	М	f_1	Temp. Limit 'Temp. Standard' was modified.
7	2009-08-26	00:11:24	М	f_1	Temp. Limit 'Lowest Limit' Setting was mo
8	2009-08-26	00:11:24	М	f_1	Temp. Limit 'Highest Limit' Setting was m
9	2009-08-26	00:11:24	М	f_1	Temp. Limit Set to 'Enable'.
10	2009-08-26	00:09:31	М	-	Temp. Limit 'Group information' was edited. 🔛
11	2009-08-26	00:08:42	М	-	Temp. Limit 'Group information' was edited. 📑
f_1 ] T	`ime Limit 'Appl	ly Week' Setti	ng was n	nodified.	Set option Refresh

Click on [Refresh] button

## Statistical menu

With AC SMART II, you can search the operating time of the indoor unit by Zone, Group and Unit. You can search the operating time of the indoor unit for specific period of on a monthly basis.

When you select the statistic menu, the following screen will be displayed.

and statisti	iew the opera ical value of ng a specific	the indoor	time in 3 mo	the monthly ope onths, 6 months a m a specific time	nd 1
Statistics	5			Û	Home X Log Out
Accumulat	tive operation time	Monthly oper	ation time		
Period 2	009.07.27 📄 ·	~ 2009.08.26	Set option	Initialize	Save Refresh
No.	Unit Name	Total runtime	Runtime	Period statistic Percentage(%)	Avg room temp.
[ f_1 ] Time	e Limit 'Apply Wee	ek' Setting was modi	fied.		2009.8.26(Wed) 1:22 AM

#### **Reference: Statistical information**

The statistical function provides the operating time of the indoor unit. This does not provide operating time information for ventilator, On/Off unit nor AWHP unit.

### Accumulative operating time

Accumulative operating time is the function that calculates the operating time of the indoor unit for a specific period selected by the user.

When you press the accumulative operating time tab, the following screen will be displayed.



You can view the total operating time and statistical information of the indoor unit within the search period.

\* [Reset] button is only activated when logged in as installation expert.

The following information of accumulative time operation is displayed in table format.

Item	Description
Unit name	Name of target to search the accumulative operating time is displayed. This is displayed in applicable Zone, Group or Indoor unit according to the condition setting.
Total operating time	Total operating time of the target set for the period is displayed.
Statistics by period	<ul> <li>Indoor unit operating time, percentage and average indoor temperature for the set period will be displayed.</li> <li>Operating time: Indoor unit operating time for the set period is displayed.</li> <li>Percentage: Operating time percentage of each unit/group/zone set during the period. The sum of the percentage of unit/group/zone must be 100%.</li> <li>Average indoor temperature: Average indoor temperature detected from the indoor unit in the set period is displayed.</li> </ul>

### Searching accumulative operating time

You can check the accumulative operating time of the indoor unit during the specific period. To check the accumulative operating time, proceed as follows.

1. Press the 'Accumulative operating time' tab from the statistical menu and set the period to search the accumulative operating time from the 'Period' item. Press the button to select the dates. And then press the [Refresh] button.

Statistics				t	Home X Log Out
Accumulat	ive operation time	Monthly ope	ration time		
Period 20	009.07.27 🔲 ·	~ 2009.08.26	Set option	Initialize	Save Refresh
No.	Unit Name	Total runtime	Runtime	Period statistic Percentage(%)	Avg room temp
					the accumulative [Refresh] button.
					<b>•</b>
[ f_1 ] Time	Limit 'Apply Wee	ek' Setting was mod	lified.		2009.8.26(Wed) 1:22 AM

2. The following information about the accumulative operating time is displayed.

Accumulative operation time Monthly operation time							
Period 2	009.07.27 📄 ·	~ 2009.08.26	Set option	Initialize	Save Refrest		
No.	Unit Name	Total runtime		Period statistic			
110.	Offic Name	Total fullille	Runtime	Percentage(%)	Avg room temp.		
1	Unit-0	0	00:00	0	0 2		
2	Unit-0	0	00:00	0	0		
3	Unit-0	0	00:00	0	0		
4	Unit-0	0	00:15	100	-20		
5	Unit-0	0	00:00	0	0		
6	Unit-2	0	00:00	0	0		

## Monthly operating time

Monthly operating time calculates and provides the monthly operating time of the indoor unit for a specific period (3 months, 6 months, 1 year) from a specific month the user selects.

When you press the monthly operating time tab, the following screen will be displayed.



\* [Reset] button is only activated when logged in as installation expert.

The following information of accumulative time operation is displayed in table format.

Item	Description
Unit name	Name of target to search the accumulative operating time is displayed. This is displayed in applicable Zone, Group or Indoor unit according to the condition setting.
Total	Total operating time the target unit operated for the set period is displayed.
Monthly total	The operating time is displayed in month units for the set period according to the condition setting.

### Searching monthly operating time

You can check the operating time of the indoor unit from a specific month for the set period based on the month level unit.

1. Press the 'Monthly operating time' tab from the statistical menu and set the month to set as basis to search the monthly operating time from 'Period' item.

When you press the button, you can select the year and month, and the period to search the operating time (3 months, 6 months, 1 year) and then press the [Refresh] button.

Statistic	s			🔒 Home X Log Out
Accumula	ative operat	ion time	Monthly ope	eration time
Period	2009.06	to	© 3-Months	6-Months 1-Year Set option Initialize Save Refresh
No.	Unit N	ame	Total	
	For the monthly operating time, set the perio search and press the [Refresh] button.			
				Prev     Next
[ [ f_1 ] Tim	e Limit 'Ap	ply Week'	Setting was moo	odified. 2009.8.26(Wed) 1:27 AM

2. The following information for monthly operating time is displayed on the screen.

Accumula	ative operation time	Monthly ope	eration time						
Period	2009.06 🔲 to	© 3-Months	S-Months 6-Months 1-Year			toption Initialize Save Refresh			
No.	Unit Name	Total	2009.08						
1	Unit-0	0	00:00						
2	Unit-0	0	00:00						
3	Unit-0	0	00:00						
4	Unit-0	0	00:15						
5	Unit-0	0	00:00						
6	Unit-2	0	00:00						
								₹	

# Setting the operating time search condition

You can set the search condition for the accumulative operating time and monthly operating time. To set the search condition, proceed as follows. Accumulative operating time is used as an example. You can also set the search condition for the monthly operating time in the same way.

**1**. Press the [Condition setting] button located at the 'Accumulative operating time' tab. 'Condition setting' screen to set the search unit and target is displayed.

Statistic	S		When you press the [Condition setting] button, the "Condition setting" screen will be displayed.			
-	tive operatio		ration time	Save		
No.	Unit Na	Set option View option	Target setup	Avg room temp.		
1 2 3 4	Unit-( Unit-( Unit-( Unit-(	<ul><li>Zone view</li><li>Group view</li><li>Unit view</li></ul>	Select Zone All zones Select Group	0 <b>*</b> 0 <b>*</b> -20		
5	Unit-( Unit-:		Apply Cancel	0		
[f1]Time	e Limit 'App	ly Week' Setting was moo	lifed.	2009.8.26(Wed) 1:28 AM		

**3**. Set the search unit and target, and press the [Apply] button. Refer to the following table for detailed description of the setting item.

tatistic	S			🔂 Ho	ome XL	og Out
Accumul	ative operation	n time Monthly operation	n time			
Period	2009.07.27	Set option			Save Ref	resh
No.	Unit Na	View option	Target setup		Avg room temp	
1	Unit-(	·	Select Zone		0	
2	Unit-(	O Zone view	SSS		0	
3	Unit-(	O Group view	Select Group		0	
4	Unit-(	Onit view	55		-20	
5	Unit-(				0	
6	Unit-:	Арр	ly Cancel		0	
						▼ ▼
[ f_1 ] Tin	ne Limit 'Appl	ly Week' Setting was modified.			2009.8.26(Wed)	1:28 AM
		Pres	s [Schedule pattern	wizard]	button	

Туре	Item	Description	
	View by Zone	Set the usage information to show by Zone.	
View setting	View by Group	Set the usage information to show by Group.	
	View by Unit	Set the usage information to show by Unit.	
	Zone selection	Set the Zone to show the usage information.	
Target setting	Group selection	Set the Group within the Zone to show the usage information.	

3. Message to confirm to save the changed information is displayed. Press the [Yes] button.

Statistics	S		Home X Log Out
Accumulat	tive operation	time Monthly operation time	
Period 2	009.07.27	Confirm	Save Refresh
No.	Unit Na		Avg room temp.
1	Unit-(		0
2	Unit-(	Modified data will be saved. Would you like to proceed?	0
3	Unit-(	like to proceed?	0
4	Unit-(		-20
5	Unit-(	Press the [Yes]	0
6	Unit-:	Yes the residence button	0
			<b>.</b>
[f_1] Time	e Limit 'Apply	Week' Setting was modified.	2009.8.26(Wed) 1:28 AM

4. Accumulative operating time information is shown on the screen according to the set condition.

atistics 🔒 Home 🛛 X Log C									
Accumulat	Accumulative operation time Monthly operation time								
Period 2	009.07.27 📄 ·	~ 2009.08.26	Set option	Initialize	Save Refresh				
No.	Unit Name	Total runtime		Period statistic					
NO.	Unit Name	Total runtime	Runtime	Percentage(%)	Avg room temp.				
1	Unit-0	0	00:00	0	0				
2	Unit-0	0	00:00	0	0				
3	Unit-0	0	00:00	0	0				
4	Unit-2	0	00:00	0	0				
					Ŧ				
[f1]Time	e Limit 'Apply Wee	ek' Setting was mod	ified.		2009.8.26(Wed) 1:29 4				

# Saving operating time file

You can save the accumulative operating time information and monthly operating time information that you have searched to an Excel file on the USB memory. To save the result to a file, proceed as follows. Monthly operating time is used as an example. You can also save the accumulative operating time in the same way.

1. With the external USB memory connected to AC SMART II, search the monthly operating time. When the search result of the monthly operating time is shown on the screen, press the [Save file] button.

S	Statistic	s				Home X Log Out
	Accumul	ative operation time	Monthly ope	ration time		
	Period	2009.06 🔲 to				ar Set option Initialize Save Refresh
	No.	Unit Name	Total	2009.08		
	1	Unit-0	0	00:00	Г	
	2	Unit-0	0	00:00		After searching the statistical
	3	Unit-0	0	00:00		information, press the [Save
	4	Unit-2	0	00:00		file] button.
					L	
						<b>*</b>
						✓ Prev Next ▶
	[ f_1 ] Tin	ne Limit 'Apply Week	' Setting was moc	ified.		2009.8.26(Wed) 1:30 AM

2. 'Save file as' screen is displayed. Enter the name of the Excel file to save and press the [OK] button.

Statistic	S	🔂 Home	X Log Out
Accumula	tive operation	time Monthly operation time	
Period	2009.06	to @3-Months 6-Months 1-Year Set option Initialize Sav	e Refresh
No.	Unit Nar	Save As 🔁 📺 🗰 OK 🗙	
1	Unit-0	🔁 Application Data 😂 Temp	
2	Unit-0	C My Documents C Windows	
3	Unit-0	S Network	
4	Unit-2	C Program Files	
		Name: 200906 200908 Type: Excel (*.xls)	
	Afte	r entering the name, press the [OK] button.	Next 🕨
[ f_1 ] Time	e Limit 'Apply	Week' Setting was modified.	.8.26(Wed) 1:30 AM

**3**. Message saying that the file is saved is displayed. Press the [OK] button to complete the process. And then you can remove the USB memory from AC SMART II.

Statistic	s		🔒 Home 🛛 🗙 Log Out
Accumul	ative operation	time Monthly operation time	
Period	2009.06	Information	Save Refresh
No.	Unit Nam	<u>[</u>	
1	Unit-0		
2	Unit-0	Data has been successfully saved.	
3	Unit-0	$\bigcirc$	
4	Unit-2		
		Ok	
		Press the [OK] button	Prev     Next
[ [ f_1 ] Tim	ne Limit 'Apply	Week' Setting was modified.	2009.8.26(Wed) 1:30 AM

### Information: Delete all schedule

Accumul	ative operation time	Monthly ope	ration time	_				
Period	2009.06 🔲 to	3-Months	6-Months	1-Year	Setoption	Initialize	Save	Refres
No.	Unit Name	Total	2009.08					
1	Unit-0	0	00:00					
2	Unit-0	0	00:00					
3	Unit-0	0	00:00					
4	Unit-2	0	00:00					
						Pre	w ) (	Next 🕨

When AC SMART II is installed for the first time or when there is an error, the statistical information may not be displayed correctly. In this case press the [Reset] button to reset the previous statistical information.

The [Reset] button is only activated when logged on as installation specialist authority.

#### Information: Refreshing to latest statistical information

Accumul	lative operation time	Monthly ope	ration time					
Period	2009.06 🔲 to	@ 3-Months	6-Months	1-Year	Set option	Initialize	Save	Refres
No.	Unit Name	Total	2009.08					
1	Unit-0	0	00:00					
2	Unit-0	0	00:00					
3	Unit-0	0	00:00					
4	Unit-2	0	00:00					
								-
								1
						I Pre		Next 🕨

While thetatistical information is displayed on the statistical menu, the units connected to AC SMART II are still operating. And the statistical information on the screen is not updated in real time.

To view the latest statistical information, press the [Refresh] button located at the right side of the accumulative and monthly operating time.

The statistical information shown on the screen will be refreshed to the latest information.

# 8. System

You can conveniently manage the indoor units and ventilators connected to the network with AC Smart in zone and group depending on the installed location or function characteristic.

Setting menu provides the function to include or exclude indoor unit and ventilator from group or zone depending on the physical and logical structure.

The user and administrator operates AC SMART II from the 'Control/Monitoring' menu based on the configuration of Zone, Group and Unit set from the unit management menu.



### **Reference: Function limit by login authority**

[Unit registration] button is displayed only when logged on as installation specialist authority. Therefore the user and administrator cannot use this function.

# **Registering unit (4-106)**

When first installing AC Smart, you must register the unit to connect to AC Smart.

When you press the [Unit registration] button located at the bottom of the unit management menu, the following 'Unit registration' screen will be displayed. Here you can register a new unit or edit/delete existing units. Also you can automatically register the unit through unit search.



units is displayed.

You can register the unit by automatically registering the unit or directly entering the unit information. This section describes both methods of registering the unit.

### Reference: Login authority for unit registration

To register a unit in AC SMART II, you must log in as installation specialist authority. You cannot register the unit with administrator or user login authority.

### Caution: Unit registration setting



This function is the menu used by the installation specialist when installing AC SMART II. Be careful not to let the user reset the product by using this menu.

### Registering new unit automatically

You can automatically search and register the unit connected to AC Smart. To automatically register the unit, proceed in the following order.

1. When you select 'Unit management' menu, the following screen will be displayed. Press the [Unit registration] button located at the bottom right side of the screen. will be displayed. To create a schedule pattern, press the [Schedule pattern wizard] button.

System		🔒 Home 🛛 X Log Out
	Assigned Gr/Unit	Unassigned Gr/Unit
<ul> <li>H-□ AC SMART</li> <li>AC SMART</li> <li>AC SMART</li> </ul>	Name	Name
		Save Restore
Login Service Login.		2009.8.24(Mon) 10:35 PM

2. 'Edit unit' screen to register the unit will be displayed. Click on the [Auto setting]. When the 'Information' screen to check unit auto setting, click on the [Yes] button.

Unit Registrat	on
Туре	Name Address Model Capacity (May 20 characters) (up to 2 digits 00-EE) (May 20 characters) (up to 5 digits) Auto
IDU	Confirm
Type	Units will be searched automatically and be registered. Auto search takes about 2 minutes and previous unit information will be deleted. Would you like to proceed?
	Yes No Add Delate Modify
	Click on [Auto setting] button, and when 'Informatio screen is displayed, click on [Yes] button

Unit Regist	tration				
Туре	Name (Max.20 chara	Address cters) (up to 2 digits 00	Model FF) (Max.20 characters)	Capacity (up to 5 digits)	Control link Auto
IDU	Unit-0	10	Default	N/A	
Тура	Unit Name	Address Wa	Model	Capacity	Reg. Status
			it is searched, is displayed.		Delete Modify
		Ok	Cancel		

**3**. AC SMART II will search and register the units connected. When this process is completed, units automatically registered will be displayed in the table located below the screen.

**4**. Temporarily save the searched unit. When you press the [OK] button, the 'OK' screen to confirm to save will be displayed. Press the [Yes] button to save and return to the previous screen.

Unit Registration	
Туре	Name Address Model Capacity (May 20 characters) (up to 2 digits 00-FE) (May 20 characters) (up to 5 digits) Auto
IDU	Confirm
Type       IDU       Vent       On/Off De       AWHP	Modified data will be temporarily saved. Would you like to save it?
Press the [OK] button to save and when the "OK" screen is	Yes No Add Delete Wodify
displayed, press - the [Yes] button.	Ok Cancel

5. Lastly, you must register the unit setting that has been temporarily saved to the system. When you click on the [Save] button, an 'Information' screen to check whether to apply the current setting will be displayed. Click on the [Yes] button.

System		🔒 Home 🛛 X Log Out
	Assigned Gr/Unit	Unassigned Gr/Unit
E-C SMART	Name	Name
	Confirm	hit-0
	Committe	hit-1
		hit-2
	Modified data will be saved	t Would you
	like to proceed?	hit-4
	Yes No	
Add Rename	Delete	Unit Reg.
То	apply to system, click on [Save	e]
[Unit-3][242]U	outton and click on [Yes] button	2009.8.24(Mon) 10:42 PM

**6**. The setting to now will be applied to the system and you will see a message saying that you have completed saving the setting on the screen. Click on the [OK] button to complete the registration.

System		Home X Log Out
	Assigned Gr/Unit	Unassigned Gr/Unit
	Name	Name
	Information	
	Unit Setting information is successfully.	saved
	Ok	<b>X</b>
Add Rename	Delete	Unit Reg.
	When it is saved, click on[C	
[ Unit-2 ] [ 242 ] Unit erro	r nas been resolved.	2009.8.24(Mon) 10:42 PM

### Directly registering new unit

The user can directly register the unit connected to AC Smart. To register the unit, proceed in the following order.

1. Press the [Register unit] button located at the bottom of the 'Unit management' menu.

System		🔒 Home 🛛 X Log Out
	Assigned Gr/Unit	Unassigned Gr/Unit
AC SMART	Name	Name
	Press [Register	
		Save Restore
Login Service Login.		2009.8.24(Mon) 10:35 PM

**2**. 'Edit unit' screen to register the unit is displayed. Enter the information of the unit and click on the [Add] button. Refer to the following chart for information to enter.

Unit Regis	tration				
Туре	Name (Max.20 characte	Address ers) (up to 2 digits 00~FF)	Model (Max.20 characters)	Capacity (up to 5 digits)	Control link Auto
IDU	Unit-0	10	Default	N/A	
Туре	Unit Name	Address	Model	Capacity	Reg. Status
	-	unit informatio [Add] button	on,		Add Delete
				₹	Modify
		Ok	Cancel		

Item	Description
Туре	Enter the type of unit. - Air conditioner, Ventilator, On/Off Device, AWHP
Unit name	Enter the name of the unit. You can enter up to 20 characters.
Address	Enter the physical address of the unit. The physical address value is between 00 and FF, and cannot be duplicated.
Model	Enter the model of the unit. You can enter up to 20 characters
Capacity	Enter the maximum power consumption value. The power consumption must not exceed the set value. You can enter up to 5 digits.

**3**. Added unit information is displayed in the table. Repeat the process in the same method to register all units to add.

To save the registered unit, click on the [OK] button.

Unit Regist	Unit Registration					
Туре	Name (Max.20 charact	Addre: ers) (up to 2 digits	ss Model 00~FF) (Max.20 character	Capacity s) (up to 5 digits)	Control link Auto	
AWHP	Unit-5	91	Default	N/A		
Туре	Unit Name	Address	Model	Capacity	Reg. Status	
IDU	Unit-0	10	Default	N/A		
Vent	Unit-1	00	Default	N/A		
On/Off De	Unit-2	02	Default	N/A	-	
AWHP	Unit-3 To	apply to s	vstem <sup>µlt</sup>	N/A		
AWHP		k on [OK]		N/A	Add	
AWHP	Unit-5		lt	N/A	Dalata	
					Delete	
		V			Modify	
Ok Cancel						

- Unit Registration Control link Туре Name Address Model Capacity aits) Auto Confirm AWHP Reg. Status IDU Modified data will be temporarily (?)Vent saved. Would you like to save it? On/Off De... AWHP Add To apply to system Yes No click on [Yes] button Delete Modify Ok Cancel
- **4**. 'Information' screen to save the current setting temporarily is displayed. When you click on the [Yes] button, 'Edit unit' screen will be closed and it will return to the prior screen.

**5**. Lastly, you must register the temporarily saved unit setting to the system. When you click on the [Save] button, the current setting will be applied to the system and the screen will display the message saying that saving process has been completed. Click on the [OK] button to complete the registration.

System		Home X Log Out
E-C SMART	Assigned Gr/Unit	Unassigned Gr/Unit
	Confirm	it-0
	Modified data will be saved like to proceed?	it-2 it-3 it-4 it-5
Add Rename	Yes No	Unit Reg.
	, click on [Save] button When eted, click on [Yes] button	Save Restore

6. Current setting will be applied to the system and a message saying that the saving is completed will be displayed on the screen. Press the [OK] button to complete the registration.

System		🔒 Home 🛛 X Log Out
E-■ AC SMART	Assigned Gr/Unit	Unassigned Gr/Unit
	Information	
	Unit Setting information is saved successfully.	
Add Rename	Ok	¥
	<u> </u>	Unit Reg.
[Unit-0][242]Unit error	When the saving is completed press the [OK] button.	, Save Restore

### Managing zone

Zone is the logical set of Groups configured around a location of unit function etc. Zone can be composed of several Groups. When executing a specific control command to the specific Zone, all the Groups included in the Zone will execute the same control command.

### Creating new zone

To create a new zone, proceed in the following order.

1. Select the 'System' menu from the menu of AC Smart. When you select the 'System' menu, the following screen is displayed. To create a new zone, click on 'AC Smart', which is the highest node of the 'System tree'. List of unregistered units is displayed in 'Unregistered unit' on the right side of the screen.

System		🚹 Home 🛛 🗙 Log Out
AC SMART	Assigned Gr/Unit	Unassigned Gr/Unit Name Unit-0 Ounit-1 Ounit-1 Ounit-3 Ounit-4 Unit-5
When you click on the h unregistered unit is c		•
System Unit information is saved succes	sfully.	Unit Reg. Save Restore

#### Reference: When the unregistered unit is not shown

When you initially execute AC Smart and have not executed the process of registering the unit, unregistered unit will not be displayed. Proceed after executing registering unit process. If you cannot see the unregistered unit while using AC Smart, all units are already included in specific zone and group.

2. Click on the [Add] button in the system tree screen. 'Zone name' screen to enter the name of the new zone to create is displayed.

System		🔒 Home 🛛 X Log Out
	Assigned Gr/Unit	Unassigned Gr/Unit
⊞ 🗖 AC SMAR	T Name	Name
	Zone name	it-0
	Enter the zone name to save	it-4
Add Ren	Ok Cancel	<b>↓</b>
Add		
	When you press the [Add] button, the "Z Group Name" screen is displayed.	One

 ${f 3}$ . After entering the name of the zone to create, click on the [OK] button.

System		🔒 Home 🛛 🗙 Log Out
	Assigned Gr/Unit	Unassigned Gr/Unit
⊞ 🗖 AC SMART	Name	Name
	Zone name	hit-0
		nit-3
	Enter the zone name to save	hit-4 hit-5
	aaa	
Add Rename	Ok Cancel	<b>*</b>
[ [ Unit-1 ] [ 242 ]	o apply to system, click on [Save] butto saving is completed, click on [OK] bu	

System	🚹 Home 🛛 🗙 Log Out
Assigned Gr/LInit Check whether zone has been created Add Rename Delete	Unassigned Gr/Unit Name Unit-0 Unit-1 Unit-3 Unit-4 Unit-5 Save Restore
[ Unit-1 ] [ 242 ] Unit error has been resolved.	2009.8.26(Wed) 2:59 AM

4. Check whether the applicable zone has been created at the lower node of AC Smart node.

 Click on the [Save] button to save the setting. Message confirming to save will be displayed on screen. Click on the [Yes] button.

System		Home X Log Out
	Assigned Gr/Unit	Unassigned Gr/Unit
E-C AC SMART	A Name	Name
aaa	Confirm	it-0
		it-3
		hit-4
	Modified data will be saved like to proceed?	it-5
	Inke to proceed?	
	Yes No	The second secon
Add Rename	Delete	
	on [Save] button, when screen is displayed, click	Save Restore
01	n [Yes] button	-2009.8.26(Web) 2:59 AM

6. After the setting process is displayed on the screen, the save complete message is displayed. When you click on the [OK] button, the save process will be completed.



### **Reference: Reflecting changed unit list**

After saving the setting, the list of changed units (Renamed, deleted unit information) will be reflected to the schedule, auto control and statistical function.

### Deleting zone

To delete the zone, proceed in the following order.

1. Select the 'System' menu from the menu of AC Smart. When you select the 'System' menu, the following screen is displayed. Select the zone to delete from the 'System tree' and click on the [Delete] button.

System		Home X Log Out
AC SMART		Unassigned Gr/Unit
System Unit information is saved success	fully.	2009.8.26(Wed) 3:01 AM

2. Applicable zone is deleted. Check whether the applicable zone has been deleted from the 'System tree'. Unit included in zone to delete is transferred to 'Unregistered unit'.





**3**. Click on the [Save] button to save the setting. Message confirming to save will be displayed on screen. Click on the [Yes] button.

**4**. After the setting process is displayed on the screen, the save complete message is displayed. When you click on the [OK] button, the save process will be completed.

System		🔒 Home 🛛 X Log Out
	Assigned Gr/Unit	Unassigned Gr/Unit
. E - C SMART	Name	Name
	Information	hit-0
	Unit Setting information is saved successfully.	nit-3 nit-4 nit-5
Add Rename	Ok	▼ ▼
Add	Delete	
and the second se	k on [OK] button to complete saving	Save Restore
[Unit-1][242] <del>Uniterra</del>	ur nas been resulveu.	2009.8.26(Wed) 3:02 AM

### Renaming zone

To rename the zone, proceed in the following order.

1. Select the 'System' menu from the menu of AC Smart. When you select the 'System' menu, the following screen is displayed. Select the zone to rename from 'System tree'.

System		🔒 Home 🛛 X Log Out
AC SMART	Assigned Gr/Unit Name f_1 f_2	Unassigned Gr/Unit Name SS
Add Rename Delete	<b>•</b>	Save Restore
[ Unit-1 ] [ 242 ] Unit error has been resolv	ed.	2009.8.26(Wed) 3:03 AM

 $\mathbf{2}$ . Click on the [Rename] button. 'Rename zone' screen to enter the name of zone is displayed.

System		🔒 Home 🛛 🗙 Log Out
B-C SMAR	Assigned Gr/Unit	Unassigned Gr/Unit
<b>**</b> aaa ⊕ <b>**</b> bbb	Zone name	
	Enter the zone name to save	
Add Ren	Ok Cancel	<b>•</b>
		Save Restore
ELING H 1 1 C C	hen you click on [Rename] button Rename zone" screen is displayed	2009.8.26(Wed) 3:04 AM

System		🔒 Home 🛛 X Log Out
E-C SMA	Assigned Gr/Unit	Unassigned Gr/Unit
<b>e</b> aaa ⊞ <b>e</b> bbb	Zone name	
Add Re	Enter the zone name to save	
	er renaming the zone click on [OK] button	Save Restore

**3**. After renaming the zone, click on the [OK] button.

4. Check whether the applicable zone has been renamed in 'System tree'.

System		Home X Log Out
Check whether zone has been renamed	Assigned Gr/Unit Name  f_1  f_2	Unassigned Gr/Unit
		Save Restore
[ Unit-1 ] [ 242 ] Unit error has been resol	/ed.	2009.8.26(Wed) 3:05 AM

5. Click on the [Save] button to save the changes. Message confirming to save will be displayed on screen. Click on the [Yes] button.

System		🔂 Home 🛛 X Log Out
	Assigned Gr/Unit	Unassigned Gr/Unit
E-C SMART	A Name	Name
aaa ⊞ ccc	Confirm	
	Modified data will be saved like to proceed?	I. Would you
Add Rename	Yes No	
After clicking on [Save] button when "Information" Save Restore screen is displayed, click on [Yes] button		

**6**. After the setting process is displayed on the screen, the save complete message is displayed. When you click on the [OK] button, the save process will be completed.

System		🔒 Home	X Log Out
	Assigned Gr/Unit	Unassigned Gr	/Unit
	A Name	Name	
	Information	hit-O	<b></b>
		nit-3	
	Unit Setting information is saved successfully.	hit-4 hit-5	
Add Rename	Ok		¥
Add	Delete		
	Click on [OK] button to complete sav	ving	Restore
[ [ Unit-1 ] [ 242 ] Unit erro	r has been resolved.	2009.8.	26(Wed) 3:06 AM

## Managing group

Group is a logical gathering of device(indoor unit, ventilator, ON/OFF unit, AWHP unit) possible to organize according to location or device function and so on. You can organize group by putting together various devices. When executing some control command to specific group, the devices included at group carry out same control command as well.

### Resetting group

To reset the group, proceed in the following order.

1. Select the 'System' menu from the menu of AC Smart. When you select the 'System' menu, the following screen is displayed. Click on the name of the zone to reset the group from the 'System tree'. Select the group to reset.



2. Reset the group. 'Registered unit' displays group current zone is included and 'Unregistered unit' includes the group not assigned to any zone. Use the [] and [] button to include or delete the group.

System		Home X Log Out
AC SMART aaa ••• ccc ••• f_2 Add Rename Del	Exclude group by clicking on [] button. and excluded group is displayed in "Unregistered unit"	Unassigned Gr/Unit Name SS F_1
		Save Restore
[ Unit-1 ] [ 242 ] Unit error has bee	en resolved.	2009.8.26(Wed) 3:07 AM

**3**. Select the zone to include the excluded group. 'Registered unit' displays the group including the applicable zone. Select the excluded group.

System		🚹 Home 🛛 🗙 Log Out
AC SMART	Assigned Gr/Unit Name After selecting zone, select group to include	Unassigned Gr/Unit
		Save Restore
[ Unit-1 ] [ 242 ] Unit error has been resolv		2009.8.26(Wed) 3:08 AM

- Home X Log Out System Assigned Gr/Unit Unassigned Gr/Unit E-C SMART Name Name <u>م</u> **s**s 📰 f\_1 🗄 🔚 aaa ⊨-**-** ccc \_\_\_\_\_f\_2 Click on [] button to move designated Add group. Applicable group displayed in Rename Delete "Registered unit"
- **4**. Click on the [] button to include the designated group to 'Registered unit'. Applicable group is moved and displayed in 'Registered unit'.

**5**. Click on the [Save] button to save the setting. Message confirming to save will be displayed on screen. Click on the [Yes] button.

System		🔒 Home 🛛 X Log Out
AC SMART	Assigned Gr/Unit Name Confirm	Unassigned Gr/Unit
⊑	Modified data will be saved. like to proceed?	. Would you
	clicking on [Save] button, when nation" screen is displayed, click on [Yes] button	Save Restore 2009.8.26(Wed) 3:10 AM
After the setting process is displayed on the screen, the save complete message is displayed. When you click on the [OK] button, the save process will be completed.

System		Home X Log Out
	Assigned Gr/Unit	Unassigned Gr/Unit
	A Name	Name
	Information	it-0
		nit-3 nit-4
	Unit Setting information is saved successfully.	it-5
	Ok	<b>X</b>
Add Rename	Delete	
System, Unit information	Click on [OK] button to complete sa	ave Restore

### Creating new group

To create a new group, proceed in the following order.

1. Select the 'System' menu from the menu of AC Smart. When you select the 'System' menu, the following screen is displayed. Select the zone to include the new group to from the 'System tree'.

System		Home X Log Out
AC SMART	Assigned Gr/Unit Name f_2	Unassigned Gr/Unit Name SS
Add Rename Delete	¥	Save Restore
System Unit information is saved succes	sfully.	2009.8.26(Wed) 3:12 AM

2. Click on [Add] button in system tree screen. 'Group name' screen to enter the name of the group to create is displayed.

System		🔒 Home 🛛 X Log Out
B-C SMART	Assigned Gr/Unit	Unassigned Gr/Unit
æ-en aaa æ-en bbb	Group name	
	Enter the Group name to save	e
Add Rename	Ok Cancel	▼ ▼
Au		
System Unit information is	When you click on [Add] button " name" screen is displayed	Group Save Restore

System		🔒 Home 🛛 X Log Out
AC SMART	Assigned Gr/Unit	Unassigned Gr/Unit
æ · · · · · · · · · · · · · · · · · · ·	Group name	
Add Rename	Enter the Group name to save	
	tering the group name ck on [OK] button	Save Restore

 $\mathbf{3}$ . After entering the name of the group to create, click on the [OK] button.

**4**. Check whether the applicable group is created in the lower node of the selected zone.

System		🔒 Home 🛛 X Log Out
AC SMART aaa f_2 f_3 Check whether the group is created	Assigned Gr/Unit Name	Unassigned Gr/Unit
System Unit information is saved succes	sfully.	2009.8.26(Wed) 3:14 AM



System		🔂 Home 🛛 X Log Out
	Assigned Gr/Unit	Unassigned Gr/Unit
E-C SMART	A Name	Name
æ- <b>™</b> aaa	Confirm	
- <b>■</b> f_2 - <b>■</b> f_3	Modified data will be saved. like to proceed?	. Would you
Add Rename	Yes No	→ →
U U	[Save] button, when "Informatic splayed, click on [Yes] button	
	· · · · · · · · · · · · · · · · · · ·	2009.8.26(Wed) 3:15 AM

**6**. After the setting process is displayed on the screen, the save complete message is displayed. When you click on the [OK] button, the save process will be completed.

System		Home X Log Out
B- C SMART	Assigned Gr/Unit	Unassigned Gr/Unit
	Information	hit-0
	Unit Setting information is saved successfully.	nit-3 nit-4 nit-5
Add Rename	Ok	¥
System Unit information	Click on [OK] button to complete saving	Save Restore

### Deleting group

To delete the group, proceed in the following order.

1. Select the 'System' menu from the menu of AC Smart. When you select the 'System' menu, the following screen is displayed. Select the group to delete from 'System tree', and click on the [Delete] button.

System	🔒 Home 🛛 X Log Out
Assigned Gr/Unit	Unassigned Gr/Unit Name Unit-0 Unit-1 Unit-3 Unit-3 Unit-4 Unit-5 Save Restore
System Unit information is saved successfully.	2009.8.26(Wed) 3:16 AM

2. Applicable group is deleted. Check whether the applicable group is deleted from the 'System tree'.

System		🔒 Home 🛛 X Log Out
Check whether group is deleted	Assigned Gr/Unit Name  f_2	Unassigned Gr/Unit
System Unit information is saved success	stully.	2009.8.26(Wed) 3:16 AM



**3**. Click on the [Save] button to save the setting. Message confirming to save will be displayed on screen. Click on the [Yes] button.

**4**. After the setting process is displayed on the screen, the save complete message is displayed. When you click on the [OK] button, the save process will be completed. The unit included in the deleted group is moved to the 'Unregistered unit'.



### Renaming group

To rename the group, proceed in the following order.

1. Select the 'Setting' menu from the menu of AC Smart. When you select the 'Setting' menu, the following screen is displayed. Select the group to rename from the 'System tree'.

System		Home X Log Out
AC SMART	Assigned Gr/Unit	Unassigned Gr/Unit   Name   Unit-0   Unit-1   Unit-3   Unit-4   Unit-5
[ Unit-1 ] [ 242 ] Unit error has been resolv	/ed.	2009.8.26(Wed) 3:20 AM

 $\label{eq:lick} \textbf{2}. \ \textbf{Click on the [Rename] button. 'Rename group' screen to enter the name of the group is displayed.}$ 

System		🔒 Home	X Log Out
- AC SMART	Assigned Gr/Unit	Unassigned Gr Name	·/Unit
æ- <b>™</b> aaa ⊡- <b>™</b> bbb	Group name	it-O it-1	
f_2	Enter the Group name to save	nit-3 nit-4 nit-5	_
	Ok Cancel		
Add Renam	Delete	Save	Restore
	en you click on [Rename] button ename zone" screen is displayed		26(Wed) 3:21 AM

**3**. After renaming the group, click on the [OK] button.

System		🔒 Home 🛛 X Log Out
AC SMART	Assigned Gr/Unit	Unassigned Gr/Unit Name
⊞ en aaa ⊟ en bbb	Group name	it-0
f2	Enter the Group name to save	nit-3 nit-4 nit-5
	f_3	
r renaming Group k on [OK] button		▼ ▼
- Indiano	Delete	Save Restore
[ Unit-1 ] [ 242 ] Unit erro	r has been resolved.	2009.8.26(Wed) 3:21 AM

4. Check whether the name of the applicable group has been renamed in the 'System tree'.

System	Home X Log Out
Ac SMART	Unassigned Gr/Unit Name Unit-0 Unit-1 Unit-3 Unit-4 Unit-5 Unit-5 Save Restore
[ Unit-1 ] [ 242 ] Unit error has been resolved.	2009.8.26(Wed) 3:23 AM

5. Click on the [Save] button to save the setting. Message confirming to save will be displayed on screen. Click on the [Yes] button.

System		🔒 Home 🛛 X Log Out
	Assigned Gr/Unit	Unassigned Gr/Unit
B-C SMART	Name	Name
æ- <b>™</b> aaa ⊜- <b>™</b> bbb	Confirm	it-0
f3		hit-3
	Modified data will be saved like to proceed?	I. Would you hit-4 hit-5
Add Rename	Yes No	<b>X</b>
	Save] button, when "Informatic splayed, click on [Yes] button	Dn" Save Restore

 After the setting process is displayed on the screen, the save complete message is displayed. When you click on the [OK] button, the save process will be completed.

System		🔒 Home 🛛 🗙 Log Out
	Assigned Gr/Unit	Unassigned Gr/Unit
⊞ 🛄 AC SMART	Name	Name
	Information	hit-0
		hit-3 hit-4
	Unit Setting information is saved successfully.	nt-4 nit-5
Add Rename	Ok	¥
[Unit-1][242]Unit e	Click on [OK] button to complete say	ving re Restore

## Managing the unit

Unit (Indoor unit, Ventilator, On/Off unit, AWHP unit) is the smallest control unit linked with AC SMART II.

### Resetting the unit

To reset the unit, proceed in the following order.

1. Select the 'System' menu from the menu of AC Smart. When you select the 'System' menu, the following screen is displayed. Click on the name of the group to reset the unit from the 'System tree'. The unit included in the applicable group will be displayed in the 'Registered unit' list. Select the unit to reset.

System	Home X Log Out
AC SMART AC SMART Aaaa Cultit-0 Cultit-1 Cultit-1 Cultit-3 Cultit-3 Cultit-3 Cultit-4 Cultit-5	
[Unit-1][242]Unit error has been resolved.	Save Restore

2. Rest the unit. The unit included in the current group is displayed in 'Registered unit' list and the unit not assigned to any group is displayed in the 'Unregistered unit' list. Press the [] and [] button, to add or delete the unit.

System	Home X Log Out
AC SMART	Unassigned Gr/Unit Name Uhit-0
Add Rename Delete	Press the [] button to exclude unit. Excluded unit is displayed in "Unregistered unit".
[Unit-1][242]Unit error has been resolved.	Save Restore

**3**. Select the group and unit to add the excluded unit to.

-

System	🔒 Home 🛛 X Log Out
Add Rename Delete	Unassigned Gr/Unit Name Unit-0
[ Unit-1 ] [ 242 ] Unit error has been resolved.	2009.8.26(Wed) 3:26 AM

4. Press the [] button, to add the designated group to 'Registered unit'. The applicable unit will be moved and displayed in the 'Registered unit' list.

System	🔒 Home 🛛 🗙 Log Out
Ac SMART aaa f_1 Press the [] to move the designated unit. Applicable unit will be displayed in the "Registered unit". Add Rename Delete	Unassigned Gr/Unit
	Save Restore
[ Unit-1 ] [ 242 ] Unit error has been resolved.	2009.8.26(Wed) 3:27 AM

5. Click on the [Save] button to save the current setting. Message confirming to save will be displayed on screen. Click on the [Yes] button.

System		🔒 Home 🛛 X Log Out
AC SMART	Assigned Gr/Unit	Unassigned Gr/Unit Name
⊟ ा aaa f_1	Confirm	
	Modified data will be saved like to proceed?	d. Would you
Add Rename	Yes No	
the "Information	e [Save] button, When " screen is displayed, he [Yes] button	Save Restore

 After the setting process is displayed on the screen, the save complete message is displayed. When you click on the [OK] button, the save process will be completed.

System		Home X Log Out
B- C SMART	Assigned Gr/Unit	Unassigned Gr/Unit
	Information	
	Unit Setting information is say successfully.	ved
Add Rename	Delete	
[ Unit-0 ] [ 242 ] Unit error h	Click on [OK] button complete the save proc	

### Deleting registered unit

You can delete the unit information connected and registered to AC Smart. To delete the unit information, proceed in the following order.

1. Select the 'Setting' menu from the menu of AC Smart. When you select the 'Setting' menu, the following screen is displayed. Click on the [Unit Reg.] button located on the right side of the screen.

System		🔒 Home 🛛 🗙 Log Out
	Assigned Gr/Unit	Unassigned Gr/Unit
⊞-□ AC SMART		Name
<b>▼</b> <b>₹</b>		↓ ▼
Add Rename Delete	Click on [Unit Reg.] but	ton
		Save Restore
Login Service Login.		2009.8.26(Wed) 3:30 AM

2. 'Edit unit' screen is displayed. Select the unit to delete from the registered unit list and click on the [Delete] button. The applicable unit will be deleted.

Unit Registr	ration				
Туре	Name (Max.20 charac	Addre ters) (up to 2 digits	ss Model 00~FF) (Max.20 character	Capacity s) (up to 5 digits)	Control link Auto
IDU	Unit-4	11	Default	N/A	
Type Vent		ecting the u n the [Dele	init to delete, ete] button	Capacity	Reg. Status
On/Off De	Unit-1	02	Default	N/A	
IDU	Unit-3	<b>¥</b> 03	Default	N/A	
IDU	Unit-4	11	Default	N/A	
Vent	Unit-5	22	Default	N/A	Add
					Delete
					Modify
Ok Cancel					

**3**. To save the unit you have deleted, click on the [OK] button. 'Information' screen to temporarily save the current setting is displayed. When you click on the [Yes] button, the 'Edit unit' screen will end and return to the prior screen.



**4**. Lastly, you must register the setting of the unit temporarily saved. Click on the [Save] button to save the setting. Message confirming to save will be displayed on screen. Click on the [Yes] button.

System		🔒 Home	X Log Out
B- C SMART	Assigned Gr/Unit	Unassigned Gr Name	/Unit
	Confirm  Modified data will be saved. Wo like to proceed?	puld you	
Add Rename	Petere No	Save 2009.8	Unit Reg. Restore
-	e] button to apply to system When een is displayed, click on [Yes] but	ton	

**5**. After the setting process is displayed on the screen, the save complete message is displayed. When you click on the [OK] button, the save process will be completed.

System		🔒 Home 🛛 🗙 Log Out
	Assigned Gr/Unit	Unassigned Gr/Unit
	Information	
	Unit Setting information is saved successfully.	
Add Rename	Ok	¥
Add Rename	Delete	Unit Reg.
	Click on [OK] button to complete sa	ave Save Restore
[ Unit-0 ] [ 242 ] Unit error	has been resolved.	2009.8.26(Wed) 3:32 AM

### Editing registered unit

You can change the unit information connected and registered to AC Smart. To change the unit information, proceed in the following order.

1. Select the 'System' menu from the menu of AC Smart. When you select the 'System' menu, the following screen is displayed. Click on the [Unit Reg.] located on the right side of the screen.

System		🔂 Home 🛛 X Log Out
A	ssigned Gr/Unit	Unassigned Gr/Unit
Ac smart	Name	Name           ▲
	Click on [Unit Reg.]	button Save> Restore
[ Unit-0 ] [ 242 ] Unit error has been resolved.		2009.8.26(Wed) 3:34 AM

**2**. 'Edit unit' screen is displayed. Select the unit to change the information of from the unit list. Change the information of the selected unit. Refer to the following chart for the information entered.

Unit Regist					Control link
Туре	Name (Max.20 charact	Addres ters) (up to 2 digits	SS Model 00~FF) (Max.20 characters	Capacity s) (up to 5 digits)	Auto
IDU	Unit-2	11	Default	N/A	
Туре	Unit Name	Addreas	Model	Capacity	Reg. Status
Vent	After sel	ecting the i	unit to edit,	N/A 💈	
On/Off De		ige the info		N/A	
IDU			Deraurt	N/A	
Vent	Unit-5	22	Default	N/A	
IDU	Unit-2	11	Default	N/A	Add
					Delete
					Modify
	Ok Cancel				

Item	Description	
Туре	Enter the type of unit. - Air conditioner - Ventilator - On/Off Device - AWHP	
Unit name	Enter the name of the unit. You can enter up to 20 characters.	
Address	Enter the physical address of the unit. The physical address value is between 00 and FF, and cannot be duplicated.	
Model	Enter the model of the unit. You can enter up to 20 characters.	
Capacity Enter the maximum power consumption value. The power consumption r not exceed the set value. You can enter up to 5 digits.		

 ${\bf 3}. \ {\rm Click} \ {\rm on \ the} \ [{\rm Modify}] \ {\rm button}. \ {\rm The} \ {\rm applicable} \ {\rm unit} \ {\rm information} \ {\rm is} \ {\rm changed} \ .$ 

Unit Regist	Unit Registration				
Туре	Name (Max.20 characte	Addres rs) (up to 2 digits 0	s Model I0~FF) (Max.20 character	Capacity rs) (up to 5 digits)	Control link Auto
IDU	Unit-2	11	Default	N/A	
Type Vent On/Off De	When you click on the [Modify] button, changed details are displayed				
IDU	Unit-3	03	Default	N/A	
Vent	Unit-5	22	Default	N/A	
IDU	Unit-2	11	Default	N/A	Add
					VDelete Modify
	Ok Cancel				

**4**. Click on the [OK] button to save the changes. 'Information' screen to temporarily save the current setting is displayed. When you click on the [Yes] button, the 'Edit unit' screen will end and return to the prior screen.

Unit Registration	1
Type IDU	Name Address Model Capacity (Max 20 characters) (up to 2 digits 00-EE) (Max 20 characters) (up to 5 digits) Confirm
Type     U       Vent     On/Off De       IDU     Vent	Modified data will be temporarily saved. Would you like to save it?
	Yes No Add Delete
	Click on [Yes] button to save to system
	Ok Cancel

5. Lastly, you must register the setting of the unit temporarily saved. Click on the [Save] button to save the setting. Message confirming to save will be displayed on screen. Click on the [Yes] button.

System		🔂 Home 🛛 X Log Out
B - C SMART	Assigned Gr/Unit Name Confirm	Unassigned Gr/Unit Name Nit-2
Add Rename	Modified data will be saved like to proceed?	
When "Informati	utton to apply to system on" screen is displayed, n [Yes] button	Save Restore

**6**. After the setting process is displayed on the screen, the save complete message is displayed. When you click on the [OK] button, the save process will be completed.(4-139)



#### Information: Setting to interconnect the external central controller

The AC Smart offer the function controlling the unit by interconnecting with other central controllers. In this case, the external central controller operates as master while the AC Smart operates as slave. When the external central controller operates as master, the external central controller gets the right to control some functions. So, when the AC Smart operates as slave, you cannot use schedule, automatic control and detailed lock functions.



In order to set the interconnection with the external central controller, press [Control link] button 'Unit management' screen. When 'Set to interconnect with the external central controller' screen is displayed, check the check box at the bottom and press [OK] button.



When interconnecting with the external central controller, in order to automatically register the unit at the AC Smart, the address range should be specified not to conflict with the address set the other controller. When you [Auto] button, the screen to specify the range is displayed.



# 9. Environment Setting

You can check and perform the environment setting function necessary for operating the AC Smart at the Environment Setting menu. The following functions can be set at the Environment Setting menu.

- · Check the S/W version information of the AC Smart
- · Set and change administrator password
- Set language displayed on screen
- · Set screen saver and monitor OFF setting to protect the LCD panel
- · Set the alarm to notify the user of error in the unit
- · Set the temperature unit (Celsius, Fahrenheit) displayed on screen
- Set system date and time
- · Calibrate screen coordinate for touch screen

This section describes how to use the Environment Setting menu to check and set the operating environment of the AC Smart.



## Checking the S/W version information

When you press the Environment Setting menu, you can check the version of the AC SMART II software.

The AC Smart can use the USB memory to upgrade the software. Therefore, the user should be able to check the version of the current software and upgrade the version of the software when necessary.



## Setting the password

Only the user with the right to access the AC Smart should be able to set and control the AC Smart. Keep the following steps to set a new password.

There are two access levels; Installation access and administrator access. The installation access uses a fixed password. Therefore, you can only set the password for the administrator through this menu.

To set a new administrator password, proceed as follows.

1. When you click on 'Password' tab from the 'Environment Setting' menu, the screen to set the password will be displayed.

Enter the information for each item and press the [Apply] button. For detail description of the entry item, refer to the following table.

Setup	🛧 Home	K Log Out	
Version Password	Language Screen Alarm Temperature Date/Time	Screen calibration	
	Enter the password (Max. 10characters)		
	Old password ****		
	New password *****		
	Confirm password *****		
	Enter the inform	ation abou	ut the
	Apply Cancel item, and click		
[ Unit-0 ] [ 242 ] Unit error bas			
[ Unit-0 ] [ 242 ] Unit error has l	been resolved. 2009.8.26(V	Wed) 3:58 AM	

Item	Description	
Old password	Enter the password currently set and used.	
New password	Enter the new password to use.	
Confirm the password	Enter the new password to confirm that the new password is correctly	

2. Message to confirm whether to save the changed password will be displayed. Press the [Yes] button.



**3**. The message that the password is changed is displayed. Click [OK] button to finish setting the password.



## Setting Language by country

AC SMART II supports the two following languages depending on the installed country so that the user can easily understand the setting and control information of the units (Indoor unit, ventilator, On/Off unit).

Korean, English

When you set the supported language, all menu and message provided through the AC SMART II screen will be displayed in the set language.

To change the language displayed on the screen, proceed as follows.

1. When you press the 'Language' tab from the 'Environment Setting' menu, the screen to set the language will be displayed. Select the language to display and press the [Apply] button.

Setup A Home X Log Out	
Version Password Language Screen Alarm Temperature Date/Time Screen calibration	
Select your language	
	_
After entering the password	d,
Apply Cancel press the [Apply] button	
Setup Set password. 2009.8.26(Wed) 4:00 AM	

2. To apply the change in the displayed language, you must restart AC SMART II. When you see the message asking to restart, press [Yes] to restart AC SMART II.

Setup 🔂 Ho	ome X Log Out
Version Password Language Screen Alarm Temperature Date	e/Time Screen calibration
Confirm	
If you would like to use applied setting, the device must be restart. Would you like to restart the device now?	
Yes No	
Click [Yes] button to restart the AC Smart	2009.8.26(Wed) 4:01 AM

**3**. After the AC Smart is restarted, the login screen is displayed. The login screen of the said language is displayed according to the language setting.



## Setting the screen saver

AC SMART II provides a 7 inch LCD panel to display the information.

In the 'Screen saver' tab, you can set the screen saver to protect the LCD panel. Also you can set the LCD to be turned off when there is no entry for a certain period of time to minimize the power consumption.



To set the screen saver function, proceed as follows.

1. When you press the 'Screen saver' tab from the 'Environment Setting' menu, the screen to set the screen saver will be displayed. Enter the information of each item and press the [Apply] button. For detail description of each item, refer to the following table.

etup		🔂 Home X Log Out
Version	Password Language Screen saver	Alarm Temperature Date/Time Screen calibration
	Screen saver Setting	Monitor power setup
	Enable O Disable	Enable O Disable
	Screen saver Clock Set Preview	Turn off the monitor(Min)
	Wait(Min) 10	
	On screen protection password	
	Apply	Cancel
		2009.8.26(Wed) 4:04 Af
		After setting the screen saver, press the [Apply] button

Item	Description
Screen saver setting	<ul> <li>You can set the detail item of the screen saver.</li> <li>Use, Do not use: Set whether to use the screen saver.</li> <li>Screen saver: Select the theme of the screen saver and press the [Set] button. When you press the [Preview] button, you can check the selected screen saver.</li> <li>[Set]: You can set the screen saver option by the selected theme. You can add or delete the image from the screen saver image list, or set the image changing speed.</li> <li>[Preview]: You can preview the screen saver of the selected theme.</li> <li>Standby time: Set the standby time for the screen saver to operate. When there is no entry to AC SMART II for the set time, the screen saver will operate.</li> </ul>
Monitor power setting	<ul> <li>You can set the power of the LCD panel to be turned off.</li> <li>Use, Do not use: Set whether to use the monitor power setting function.</li> <li>Monitor OFF wait time: Set the standby time for the LCD panel to be turned off. If there is no entry to AC SMART II for the set standby time, the LCD panel will be turned off.</li> </ul>

2. Message to confirm to save the screen saver setting is displayed. Press the [Yes] button to complete the screen saver setting.



## Setting the alarm

In the 'Alarm' tab, you can set the error generated from the unit to be displayed to the user. Also by setting the time to display the alarm, you can set the alarm to be cleared after a certain period of time.

To set the alarm function , proceed as follows.

1. When you press the 'Alarm' tab from the 'Environment Setting' menu, the screen to set the Alarm will be displayed. Enter the information of each item and press the [Apply] button. For detail description of each item, refer to the following table.

Setup	lome X Log Out
Version Password Language Screen Alarm Temperature Da	te/Time Screen calibration
Alarm use setup   Enable  Disable	
Alarm display Continuous display (Before user checks) period setup	
O Display time     (Minute)	
▲ ▲	
After setting the alarm,	
press the [Apply] button Apply Cancel	
	2009.8.26(Wed) 4:06 AM

Item	Description
Alarm use setting	You can set whether to use the Alarm function. • Use: Set to use the Alarm function • Do not use: Set not to use the Alarm function
Alarm display period setting	<ul> <li>You can set the time to display the Alarm.</li> <li>Continuously display: Set to continuously display the Alarm screen</li> <li>Display time: Set the time so that the Alarm screen clears after a certain period of time (3 min, 5 min, 10 min, 20 min)</li> </ul>

2. Message to confirm whether to save the Alarm setting is displayed. Press the [Yes] button to complete the Alarm setting.

Setup 🔓 Home X Log Out
Version Password Language Screen Alarm Temperature Date/Time Screen calibration
Confirm
Modified data will be saved. Would you
Modified data will be saved. Would you like to proceed?
Yes No
Press the [Yes] button to save
the changed alarm setting

 ${f 3}$ . In case of an error in the future, the following alarm screen will be displayed.

Basic Control					<b>u</b> ,	me	X Log Out
+ Up All Zones	Unit error					con	
÷ċ:		Error occurred in unit. Please check the unit with the error.					<b>\$</b>
Unit-0	Error detail						
	Unit Name	Date		Error Code			
	Unit-1	2009.08.27	01:29:47	1			
	Unit-2	2009.08.27	01:29:56	242			
							Ŧ
Monitoring Ro						ion	All Stop
Control					₹	Stop	
		Ok				iced	Apply
[ Unit-2 ] [ 242 ] Unit eri	ror occurred.					2009.8.27	(Thu) 1:30 AM

## Changing the temperature display

The temperature of AC SMART II is basically displayed in Celsius (°C). But the temperature unit (Celsius, Fahrenheit) can be displayed by the country. You can set the temperature unit displayed on AC SMART II from the 'Temperature display' tab.

To set the temperature unit displayed on the screen, proceed as follows.

1. When you press the 'Temperature display' tab from the 'Environment Setting' menu, the screen to set the temperature unit will be displayed. Select the temperature unit to use and press the [Apply] button.

Setup	🔒 Home X Log Out
Version Password La	nguage Screen Alarm Temperature Date/Time Screen display
	Select the temperature unit to display Temperature display Centigrade(°C) Internet (°F)
	After setting the screen saver, press the [Apply] button
setup Alarm set.	2009.8.26(Wed) 5:02 PM

2. To change the displayed temperature, you must restart AC SMART II. When the screen to confirm to restart, press the [Yes] button to restart AC SMART II.



**3**. After restarting AC SMART II, the log in screen is displayed. Log in to check whether the set temperature unit is displayed on the screen.



## Setting the time

The AC Smart needs the correct time setting to drive the air conditioner and the ventilator according to the schedule set by the user or to record the history information about the occurred event. You can set the date and the time for setting and controlling the air conditioner and the ventilator at the time setting.

	Set the current time.						
	Setup	Home X Log Out					
	Version Password Language Screen saver	Alarm Temperature Date/Time Screen display Date/Time calibration					
Select the date. —	9 10 11 12 13 14 15	PM 🗧					
	Time s	2009.8.26(Wed) 5:04 PM					

If you change the date and time, it can affect the schedule, time limit operation and usage statistics function. Select the time zone of the region where AC SMART II is installed.

Keep the following steps to set the time of the AC Smart system.

1. When you press the 'Date/Time tab' from the 'Environment Setting' menu, the screen to set the time will be displayed. Press the [Time setting] button.



2. 'Date/Time properties' screen is displayed. Enter the time information and press the [Apply] button to apply the set time information to AC SMART II. For detail description of each input item, refer to the following table.

Setup	🔒 Home X Log Out
Version Password Lange Date/Time Prop Date/Time C August S M T & 29	erties
2 3 4 5 9 10 11 12 16 17 18 19 23 24 25 26 30 31 1 2	6 7 8 (GMT-03:00) Pacific Time (US & Canada) 13 14 15 (GMT-03:00) Pacific Time (US & Canada) 27 28 29 Automatically adjust clock for glaylight saving 3 4 5 ▲
	After time information, click [apply] button
	2009.8.26(Wed) 5:05 PM

Item	Description		
Date	Set the date (year, month, day).		
Current time	Select the time (a.m./p.m., hour, minute, second).		
Standard time zone	Select the time zone according to the reference area.		

**3**. When you press the [OK] button, the time setting will be completed, and the 'Date/Time properties' screen will be closed to return to the previous screen.

Setup 🔂 Home X Log 0	ut
Version       Password       Language       Screen saver       Alarm       Temperature display       Date/Time       Screen calibratio         Date/Time       Image: Current Ima	n
Time setting     when click [ok] but	
2009.8.26(Wed) 5:05	5 PM
# Calibrating the screen

To use AC SMART II, you must set all the information through the touch screen method. If the coordinate that the user is operating is not aligned with the coordinate of the touch screen, AC SMART II may not operate as intended by the user. In this case, you can reset the coordinates through touch screen calibration.

When you press the 'Screen calibration' tab from the Environment Setting menu, you can calibrate the touch screen.

# Information: Using the external button of the AC Smart to calibrate the screen

The screen calibration function can be executed by pressing [Backlight] button and [Keyboard] button at once located at the top of the AC Smart. When you cannot perform this menu because of the incorrect screen coordinate, use this method to calibrate the screen.

Keep the following steps to calibrate the screen of the AC Smart.

1. When you press the 'Screen calibration' tab from the 'Environment Setting' menu, the following screen will be displayed. Press the [Screen calibration] button.



2. 'Stylus properties' screen is displayed. Press the [Re-calibrate] button from the 'Calibration' tab.

Setup A Home X Log Out
Version Password Language Screen Alarm Temperature Date/Time Screen calibration           Stylus Properties       OK ×         Double-Tap       Calibration         If       Double-Tap         If your Windows CE device is not responding properly to your taps, you may need to recalibrate your screen.         Recalibration involves tapping the center of a target. If you miss the carter, keep the stylus on the screen, sild to extra the target's center, and then lift the stylus. To start, tap Recalibrate.         Press the [Re-Calibrate] button
2009.8.26(Wed) 5:06 PM

**3**. The cross symbol is displayed at the center of the screen. Touch the center of the cross with the stylus. Repeat this for top left, top right, bottom left and bottom right cross symbol.



**4**. When the above procedure is finished, select whether to apply the current screen calibration setting to the system or not. Press the screen with the touch pen to apply it to the system.



**5**. Return to the previous 'Stylus properties' screen. Press the [OK] button to end the screen calibration and return to the previous screen.

2 1	
Setup	When press [ok] button,
Version Password Language Screen Al	return to previous screen
Stylus Properties Double-Tap Calibration	OK×
If A If your Windows CE device is not respond may need to recalibrate your screen. Recalibration involves tapping the center of center, keep the stylus on the screen, sid and then lift the stylus. To start, tap Reca	of a target. If you miss the de it over the target's center,
Recalibrate	
Screen calibrati	on
	2009.8.26(Wed) 5:08 PM

# 10. Introduction to Advanced Environment setting

With Advanced Environment Setting menu, you can set key function to operate AC SMART II including network, SW upgrade and database backup. The functions that can be set through Advanced Environment Setting are as follows.

- · Set network information for web server function and SVCNet connection
- · Set email to notify the error to administrator
- · Set reference date to accurately calculate the statistical calculations of the operating time
- $\boldsymbol{\cdot}$  Set the upgrade to maintain the latest version software
- · Backup and restore the database to protect important information

	Advanced Setup	Home X Log Out
Press the tab to select – each function of the environment setting	Network Email Stati reference Service setting O Enable O Disa	stical S/W Upgrade DB Management DB Management
menu.	Remote service information	Site information
	Service server address ikeeper.codns.com	Site address 192.168.55.101
	Service server port	Site name
	Update frequency(Min)	Site code
	Apply	Cancel
	Login Service Login.	2009.8.26(Wed) 5:10 PM

#### **Reference: Authentication of Advanced Environment Setting menu**

Advanced Environment Setting menu can only be used by the installation ID, and the menu will not appear for other access IDs.It is recommended not to use the Advanced Environment Setting as much as possible.



# Setting the network information

The AC Smart can send/receive the information to/from other external systems via the network. The network function can be set at 'Network' for communicating the following external systems.

- SVCNet: Send/receive the history information and the current status information of the unit connected to the AC Smart
- PC Client: Remote client computer for monitoring and controlling the air conditioner by using the web
   server function of the AC Smart

So, the network setting of the AC Smart consists of the remote service setting for the SVCNet connection and the adapter network setting for the IP setting.

In the 'Network' tab, you can set the remote service and network adapter to communicate with the external system.

ect whether to use	e the remote service.	Set the network adapter.
Advanced Setup		🔒 Home 🛛 X Log Out
Network	Email S	tatistical srence date S/W Upgrade DB Management
		Disable Adapter network setting
	e service information	Site information
	e server address .codns.com	Site address 192.168.55.101
Servic 80	e server port	Site name
Update	frequency(Min)	Site code
	Apply	Cancel
	Abbly	

Select the service server address, port number and cycle to update the information update for remote service.

Enter the IP address, name and code of the site where AC SMART II is installed.

# Setting the remote service

Keep the following steps to set the remote service for accessing the SVCNet.

1. When you press the 'Network' tab from the 'Advanced Environment Setting, the screen to set the remote service will be displayed. Enter the remote service setting information and press the [Apply] button. For detail description of each input item, refer to the following table.

Advanced Setup	🔒 Home 🛛 🗙 Log Out		
	istical S/W Upgrade DB Management		
Remote service setting  Enable Disc	Adapter network setting		
Remote service information	Site information		
Service server address	Site address		
ikeeper.codns.com	192.168.55.101		
Service server port	Site name		
80	aaa		
Update frequency(Min)	Site code		
60	1234		
Apply	After setting the remote service, press the [Apply] button		

Classification	Item	Description (CHECK SMART)		
Remote service setting	Enable, Disable	Select whether to use the function for sending the information of the AC Smart to the SVCNet		
	Service server address	Enter the server address of the SVCNet.		
Remote service	Service server port	Enter the server port of the SVCNet.		
Information	Update Frequency(Min)	Specify the period to update the information at the SVCNet by minute.		
	Site address	Enter the IP address set at the current AC Smart.		
Site Information	Site name	Enter the information about the location where the current AC Smart is installed.		
	Site code	The code given for managing the field		

**2**. Message confirming that the network setting has been saved will be displayed. Pres the [Yes] button to complete the network setting.



# Adapter network setting

To smoothly exchange information with SVCNet or PC Client, the network adapter of AC SMART II (IP address, gateway address, DNS etc.) must be set.

To set the network adapter, proceed as follows.

1. When you select the 'Network' tab from 'Advanced Environment Setting' menu, the screen to set the network will be displayed. Press the [Network adapter setting] button.

Advanced Setup	Home X Log Out	
	stical ce date S/W Upgrade DB Management	
Remote service miorinauor	Adapter network setting	
Service server address ikeeper.codns.com	Site address 192.168.55.101	
Service server port 80	Site name aaa	
Update frequency(Min) 60	Site code 1234	
Apply	Cancel	
Login Service Login.	2009.8.26(Wed) 5:14 PM	

**2**. It will switch to the screen to set the network adapter information. When you press the 'CS89001' icon twice, the 'CS8900 setting' screen to set the network will be displayed.



**3**. Press 'IP address' tab and select whether to get the IP address with the DHCP or to directly enter the IP address. When you directly enter the IP address, enter the additional information as shown at the below table.

<u>File E</u> dit	<u>V</u> iew Adva	nced 🗙 😭 🂁 🔚 🏢			? ×
Make New Connection	21 CS89001	Set th	he IP addre	ess	
		YCS8900' Settings IP Address Name Servers An IP address can be automatically assigned to this computer. If your network does not automatically assign IP addresses, ask your network administrator for an address, and then type it in the space provided.	Obtain an IP add Specify an IP add IP Address: Sybnet Mask: Default <u>G</u> ateway:		

Item	Description
IP Address	Enter the IP address to be set at the AC Smart.
Subnet mask	Enter the subnet mask for the IP address.
Default gateway	Enter the IP address of the gateway.

**4**. Press 'Name server' tab to select whether to set the IP address of the additional DNS (Domain Name Server). When you enter the IP address of the DNS, enter the additional information as shown at the below table.

<u>F</u> ile <u>E</u> dit	<u>V</u> iew	Adva <u>n</u> ced	× 🗗 💁 🐎 🏢				? ×
Make New Connection	<u>ଟ୍ଟି</u> (CS890(	1	Set th	ne name se	rver		
		IP A Na au is e Yo WI	900' Settings ddress Name Servers me server addresses may be comatically assigned if DHCP nabled on this adapter. u can specify additional NS or DNS resolvers in the ice provided.	Primary DNS: Secondary DNS: Primary WINS: Secondary WINS:	0K	×	

Item	Description
Primary DNS	Enter the IP address of the primary DNS server.
Secondary DNS	Enter the IP address of the secondary DNS server.
Primary WINS	Enter the IP address when the WINS is used.
Secondary WINS	Enter the secondary IP address when the WINS is used.

5. Press [OK] button to apply the current network information setting to the system. 'CS8900 Ethernet Driver setting' screen is ended and it returns to the previous adapter network setting screen. Finally, when you press [X] button at the top right on the screen, setting the adapter network is finished.

<u>File</u> Edit	View Adva		0	Click [X] button to re to the initial scree	
Make New Connection	CS89001	Clie	ck [OK] but end settir		
		'CS8900' Settings IP Address Name Servers			
		Name server addresses may be automatically assigned if DHCP is enabled on this adapter. You can specify additional WINS or DNS resolvers in the space provided.	Primary <u>D</u> NS: Secondary D <u>N</u> S: Primary <u>W</u> INS: Secondary W <u>I</u> NS	165.126.63.1         165.126.34.	

# Setting the E-mail

The E-mail notifies the administrator of the critical error information of the AC Smart by the e-mail.

when the administrator is absent. The information about the e-mail to be sent to the user can be set and the account of the e-mail can be set at the 'E-mail' menu.



#### **Reference: Email error notification**

In order to stop receiving the email in error situation, you must resolve the error and maintain the error free condition.

#### **Reference: Email account information**

The "Email" screen has dummy values pre-entered to help the user understand with the entry items. But this pre-populated information is only an example and the user must set the email account properly. Keep the following steps to set e-mail.

1. When you select the 'Email' tab from the 'Advanced Environment Setting' menu, the email setting screen will be displayed. You must first set the account to send the email. Press the [Account management] button.

Advanced Setup 🔂 Home X Log 0	Out
Network Email Statistical S/W Upgrade DB Managemen	nt
Email usage setting O Er Press [Account] button	
Enter email subject (Max 40 characters)	
ACSmart Error Mail Enter receive email address 1. 2. 3.	
Sending frequency setting Meil sending frequency when error occuring(Min):	
Apply Cancel	
Login Service Login. 2009.8.26(Wed) 5:1	9 PM

**2**. When the 'Email account setting' screen is displayed, enter the email account information. For detail description of each setting item, refer to the following table.

Advanced	Setup	🔂 H	Iome X Log Out
Net	Email account setting	Onestantian I	agement
	User information	Server information	
E	User name : Email address:	Sending mail server : Sending mail server port : 25	31
	Log on information	Setting test	
	User name : Password :	User input account can use after the end of the account setting test Account setting test	-
	Log on for SPA		
l	Apply	Cancel	
Login Servic			2009.8.26(Wed) 5:20 PM

Classification	Item	Description (CHECK SMART)
User Information	User name	Enter the user's name.
	E-mail address	Enter the user's e-mail address.
Server information	Sending mail server Server information (SMTP)	Enter the mail server address.
	Sending mail server port	Enter the mail server port.
Log-on information	User name	Enter the user name for logging into the mail server.
Log-on mormation	Password	Enter the password to log into the mail server.
-	Log-on by using the SPA (Security Password Authentication)	When you log in by using the security password authentication, check the said check box.

**3**. Press [Account setting test] to make sure that the set account is correct. Setting the e-mail account can be finished by passing this test.

But for the email account information that has been tested, the [Account setting test] button may not be activated. In this case repeat procedure of 5.

Advanced	Setup		🔂 Home	X Log Out
Net	Email account setting	OAAAAAAA		agement
	User information	Server information		
E	User name : Email address:	Sending mail server : Sending mail server port : 25		F
	Log on information	Setting test		
	User name : Password :	User input account can use af the end of the account setting Account setting test		
	Log on for SPA			
	Click [Ac	count setting test] bu	itton	
Login Servic	te Login.		2009.8.2	26(Wed) 5:20 PM ]

**4**. When the account setting test is successfully performed, the finish message is displayed. Press [OK] button to end testing.

Advanced	dSetup		🔒 Home	X Log Out
Net	Email a	count setting	Y	agement
11	User inf	Information		
E	User na		l.com	F
	Email ac	Success email setting test.		
	User na Passwo			
	Log or	Ok		
	Ì	Apply Cancel		
Login Serv	vice Login.	Click [OK] button	2009.8.27	7(Thu) 12:36 AM

5. When it returns to 'E-mail account setting' screen, press [Apply] button to save the set account information.

Advanced	Setup	🔒 н	ome X Log Out
Net	Email account setting	Passissi V	agement
E	User information User name	Server information Sending mail server :	
	Email address : Log on information	Sending mail server port : 25 Setting test	
	User name : Password :	User input account can use after the end of the account setting test Account setting test	
	Log on for SPA	y Cancel	
Login Serv	ice Login.		2009.8.26(Wed) 5:20 PM
	Press the [App	bly] button	

6. Message to confirm to save the changed information is displayed. Press the [Yes] button to save the setting.

Advanced	Setup 🔂 Home	X Log Out
Net	Email account setting	agement
E	User inf Confirm	
	User na	
	Email ad	
	Log on i Modified data will be saved. Would you like to proceed?	
	User na	
	Passwo	
	Apply Cancel	
Pres	s the [Yes] button	
Setup Set (	imail account. 2009	9.8.26(Wed) 5:59 PM

7. When it returns to the email setting screen, enter the email information. For description of each item, refer to the following table.

Advanced Setup		Home X Log Out
Network Email	Enter email information	Jpgrade DB Management
	· · · · · · · · · · · · · · · · · · ·	
Email usage setting   Enable	le O Disable	Account
Enter email subject (Max 40 ch ACSmart Error Mail	aracters)	
Enter receive email address	2. 3	
Sending frequency setting Mail sending frequency when errorocc Auto mail sending 1 time /1 day		
	Apply Cancel	
Setup Set email account.		2009.8.27(Thu) 12:38 AM

Item	Description	
Email usage setting	Set whether to use 'Send the e-mail' function or not.	
Enter the e-mail subject	Enter the subject of the e-mail to be sent to the receiver. You can enter it up to 40 characters.	
Enter receive Email address	I Enter the e-mail address of the recipient to receive the e-mail. Up to three recipients can be set	
Sending Frequency/ setting	When any error is occurred, the period to send the e-mail can be set within 1 hour by 10 minutes. Also, even when no error is occurred, it can be set to be automatically sent once a day.	

8. When the screen returns to the email setting screen, you must save the email information entered. When you press the [Apply] button, screen to confirm to save the email setting will be displayed. When you press the [Yes] button, the email setting will be completed.

Advanced Setup	•	Home X Log Out
Network	Email Statistical S/W Upgrade	DB Management
Email usage s	Confirm	Account
Enter email ACSmart E Enter receiv 1. lyccho@lg	Modified data will be saved. Would you like to proceed?	
Sending free Mail sending free Auto mail s	Yes After you press Apply Ca	
Setup Set email account		2009.8.27(Thu) 12:39 AM

# Setting the statistical reference date

Statistical reference date is the date to calculate the operating time of the indoor unit for 1 month. Here the operating time is calculated from the reference date to 1 day prior to the reference date in the following month, and provided as statistical information in the statistical menu.

#### Reference: Reference date setting range

For the month without the set date, the last day of the month is used as the reference date. For example, when you set the statistical reference date to 30th, the 28th is used as the reference date for February because the 30th does not exist for February.

You can set the reference date to calculate the operating time of the indoor unit from the 'Statistical reference date' tab.

1. When you select 'Statistical reference date' from 'Advanced Environment Setting' menu, the following screen will be displayed.

Enter the statistical reference setting item, and press the [Apply] button. For detail description of each entry item, refer to the following table.

Advanced Setup		🔒 Hon	ne X Log Out	
Network	mail Statistical reference date	S/W Upgrade	DB Management	
	Statistical reference date setup for Select date(Day): 3 Day Applied period(Day): 3 ~ 2			
		1		
	Apply	After setting the st date, press the		ce
Setup Set email account.		2	009.8.26(Wed) 6:01 PM	

Item	Description
Select date (day)	Set the statistical reference date. You can set from 1st to the 31st.
Applied period (day)	This is not an item you can enter, and shows the statistical start and end date based on the date selected from "Select date".

2. Message to confirm to save the statistical reference date is displayed. Press the [Yes] button.

Advanced Setup				Home X Log Out
Network	Email	Statistical reference date	S/W Upgrade	DB Management
	Confirm			
	👝 Modifie	d data will be saved.	Would you	
		proceed?	would you	
		Yes No		J
	-	] button to save t		
Setup Set email accoun	-	tical reference da	ate	2009.8.26(Wed) 6:02 PM

**3**. Message to ask whether to save the statistical reference date to the current month is displayed. Press the [Yes] button to complete the statistical reference date setting.



# Upgrading the software

The AC Smart can use the USB memory to upgrade the software of the AC Smart. Keep the following steps to upgrade the software of the AC Software.

#### Note: Before upgrading the software

Before upgrading the software, the left USB port of the AC Smart should be connected to the USB device containing the software update image.

The name of the upgrade file of AC SMART II saved in the USB memory must be "acsmart\_firmware.dat".

Keep the following steps to upgrade the software of the AC Smart II Software.

1. When you select the 'S/W upgrade' tab from the 'Advanced Environment Setting' menu, the following setting screen will be displayed.

When the message confirming to restart the AC Smart is displayed, press [Yes] button.



**2**. The message showing that it takes some time to upgrade the software is displayed. Press [OK] button.



**3**. Message showing that it requires time to upgrade the software is displayed. Press the [OK] button.



- Advanced Setup

   Network
   Email
   Statistical reference date
   S/W Upgrade
   DB Management

   AC SMART software can be upgraded by using the USB memory.
   Co
   Image: Waiting ... 14 % MART

   Act software is upgraded, you must restart the system.
   Image: Structure is upgraded, you must restart the system.

   S/W Upgrade
- 4. Progress of the software update is displayed in percentage.

**5**. When the procedure of the S/W upgrade is finished, the message showing that the system is to be restarted is displayed. When you press [OK] button, upgrading is ended. And then, the AC Smart is restarted and the Login screen is displayed.

Advanced Setup		🔂 Home 🛛 🗙 Log Out
Network	Email Statistical S/W Upgra	ade DB Management
	Information	
AC	The system is successfully updated.	emory.
	The system is going to be rebooted	
A		em.
	Ok Click	(OK) button
	S/W Upgrade	
Setup Upgrade software.		2009.8.27(Thu) 1:17 AM

# Back up and restoring the database

The AC Smart can back up the critical database to the external USB memory. Also, it can also retrieve the saved database from the external USB memory to restore.

When you press the 'DB' administration tab from the Advanced Environment Setting menu, you can back up key database of AC SMART II to the USB memory (A Type) or restore the database saved in the USB memory to AC SMART II.

#### Note: Before backing up and restoring the database

Before backing up and restoring the database, the left USB port of the AC Smart should be connected to the USB device containing the database.

After the database is successfully restored, the software of the AC Smart is restarted.



# Backing up the database

Keep the following steps to export the database to the USB memory.

1. When you press the 'DB administration' tab from the 'Environment Setting' menu, the following screen will be displayed.

To back up the database, press the [Proceed] button next to the DB back up item.

Advanced Setup		ð	Home X Log Out	
Network	Email Statistic		DB Management	
	-			
	Database of AC SMAR			
Conne	in USB memory or restor ct the USB memory to AC SMA		re the DB.	
	· ·			
	After the DB is restored, the	system must be restarte	d.	
				, ttore
	DB Backup	Press	s the [Proceed] bu	llion
	DB Restore In	progress		
Setup The reference da	te for the operation time statistics is set.		2009.8.26(Wed) 6:04 PM	

2. When the 'DB Manager' screen to back up the database is displayed, the process to back up the database will automatically proceed. When the backup is completed, the DB Manager screen will be closed to return to the previous screen.

Advanced	Setup	🔒 Home 🛛 X Log Out
Netv	vork Email Statistical S/	W Upgrade DB Management
	DB Manager Processing	ок
	Completed to Generate crc key Completed to export DB !!!	<u>~</u>
		Close
	DB Restore In progress	
Setup Back	"DB Manger" screen is displayed to show the database back up process	2009.8.26(Wed) 6:22 PM

# Restoring the database

Keep the following steps to import the database into the AC Smart.

1. When you press the 'DB administration' tab from the 'Environment Setting' menu, the following screen will be displayed.

To restore the database, press the [Proceed] button next to the DB restore item.

Advanced Setup			Home X Log Out
Network	Email	Statistical reference date	S/W Upgrade DB Management
		of AC SMART can b	
Coppe		ry or restored from	USB memory.
Conne	et the oob memory	to Ao omArri, and	back up of restore the DB.
	After the DB is re	stored, the system	must be restarted.
	DB B	ackup In progres	s
	DB R	estore In progres	s
Setup Backup Data Base	3.		2009.8.26(Wed) 6:22 PM

2. 'DB Manager' screen to read the database is displayed, and the screen to confirm to restart the system is also displayed. When you press the [Yes] button, the database restoring process will automatically proceed.



**3**. When the database is successfully restored, the AC Smart program is restarted and the Login screen is displayed.



# 11. Introduction to web server function

AC SMART II provides the web server function so that the administrator can connect and control AC SMART II remote by connecting to the network. Through this, the administrator can monitor and control units in other locations (Indoor unit, Ventilator, On/Off unit, AWHP unit). To use the web server function, the network information of AC SMART II must be set.

## **Reference: Network information setting**

The method to set the network information for the web server function of AC SMART II, refer to the °∞Network°± section of the °∞Advanced Environment Setting°± menu.



# Web server log in

To use the web server function of AC SMART II, you must follow the log in process.

In the log in screen, you can set the language (Korean, English) and temperature unit (Celsius, Fahrenheit).



# Control/Monitoring menu

"Control/Monitoring" menu is similar to the "Control/Monitoring" menu of AC SMART II. In this menu, you can view the structure of Zone and Group. Also you can check the operating condition of the units in Icon or Table format, and directly control them.

sic C	ontrol	History	User	Se	Logo
View o	₹ : •	Error (E) Status (S) Manual event (M Remote operatio		Period v	** O Previous I-week (2009.08.30 ~ 2009.09.06)     O Previous I-month     O Period view
No.	Date	Time	Code	Name	Message
1	2009-09-06	17:16:04	8	-	[ admin ] Login User logged in,
2	2009-09-06	17:15:21	Е	Unit-3	[ 242 ] Unit error has been resolved.
3	2009-09-06	17:15:20	м	-	System Unit information is saved successfully,
4	2009-09-06	17:15:20	ε	Unit-1	[ 242 ] Unit error has been resolved.
5	2009-09-06	17:13:58	E	Unit-3	[ 242 ] Unit error has been resolved,
6	2009-09-06	17:13:56	м	-	System, Unit Information is saved successfully,
7	2009-09-06	17:13:56	E	Unit-1	[ 242 ] Unit error has been resolved,
8	2009-09-06	17:06:16	м	-	System, Unit Information is saved successfully,
9	2009-09-06	17:06:02	E	Unit-0	[ 242 ] Unit error has been resolved,
10	2009-09-06	17:06:00	E	Unit-1	[ 242 ] Unit error has been resolved,
11	2009-09-06	17:03:03	E	Unit-0	[ 242 ] Unit error has been resolved,
				123456	578910 MM

Basic Control	History	User	Set Zone		Logo		
ou can register a new user or edit/delete an existing user.							
User ID	Password	Authority	Description	User Login	Set Zone		
admin	•	admin	admin	Y	N/A 📖		
			Selected users	Modify De	elete Register		
essage:							

# Balaic Control History User St Zone (2004)

## **Record menu**

"Record" menu is similar to the "Record" menu of AC SMART II. In this menu, you can check the unit error and condition information of AC SMART II and the units by period.

#### User management menu

In the "User management" menu, you can grant or delete access to connect to the web server of AC SMART II to control the units to users other than the administrators.

#### Zone setting menu

In the "Zone setting" menu, you can set specific users other than the administrator to control only units included in specific Zone.

## Reference: Manual for web server

For detail method on connecting to web server function of AC SMART II and control/monitoring the unit, refer to the manual for AC SMART II web server provided with this manual.

