

# INSTALL/OWNER'S MANUAL POWER DISTRIBUTION INDICATOR

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

TYPE : PDI STANDARD MODEL : PPWRDB000



P/NO : MFL67982909

www.lg.com

## TIPS FOR SAVING ENERGY

Here are some tips that will help you minimize the power consumption when you use the air conditioner. You can use your air conditioner more efficiently by referring to the instructions below:

- Do not cool excessively indoors. This may be harmful for your health and may consume more electricity.
- Block sunlight with blinds or curtains while you are operating the air conditioner.
- Keep doors or windows closed tightly while you are operating the air conditioner.
- Adjust the direction of the air flow vertically or horizontally to circulate indoor air.
- Speed up the fan to cool or warm indoor air quickly, in a short period of time.
- Open windows regularly for ventilation as the indoor air quality may deteriorate if the air conditioner is used for many hours.
- Clean the air filter once every 2 weeks. Dust and impurities collected in the air filter may block the air flow or weaken the cooling / dehumidifying functions.

#### For your records

Staple your receipt to this page in case you need it to prove the date of purchase or for warranty purposes. Write the model number and the serial number here:

Model number :

Serial number :

You can find them on a label on the side of each unit.

Dealer's name :

Date of purchase :

## IMPORTANT SAFETY INSTRUCTIONS

### READ ALL INSTRUCTIONS BEFORE USING THE APPLIANCE.

Always comply with the following precautions to avoid dangerous situations and ensure peak performance of your product

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It can result in serious injury or death when the directions are ignored

## 

It can result in minor injury or product damage when the directions are ignored

## A WARNING

- Installation or repairs made by unqualified persons can result in hazards to you and others.
- Installation work must be performed in accordance with the National Electric Code by qualified and authorized personnel only.
- The information contained in the manual is intended for use by a qualified service technician familiar with safety procedures and equipped with the proper tools and test instruments.
- Failure to carefully read and follow all instructions in this manual can result in equipment malfunction, property damage, personal injury and/or death.

## 

#### Installation

- Be sure to request to the service center or installation specialty store when installing products. It will cause fire or electric shock or explosion or injury.
- Request to the service center or installation specialty store when reinstalling the installed product. It will cause fire or electric shock or explosion or injury.
- Do not disassemble, fix, and modify products randomly. It will cause fire or electric shock.

#### In-use

- Do not place flammable stuffs close to the product. It will cause fire.
- Do not allow water to run into the product. It will cause electric shock or breakdown.
- Do not give the shock to the product. It will cause breakdown when giving the shock to the product.
- Request to the service center or installation specialty store when the product becomes wet. It will cause fire or electric shock.
- Do not give the shock using sharp and pointed objects. It will cause breakdown by damaging parts.

## 

#### In-use

- Do not clean using the powerful detergent like solvent but use soft cloths. It will cause fire or product deformation.
- Do not press the screen using powerful pressure or select two buttons. It will cause product breakdown or malfunction.
- Do not touch or pull the lead wire with wet hands. It will cause product breakdown or electric shock.

## TABLE OF CONTENTS

## 2 TIPS FOR SAVING ENERGY

3 IMPORTANT SAFETY INSTRUCTIONS

## 6 NAME OF EACH PART

6 Name of each part

## 7 COMPONENTS

## 8 INSTALLATION METHOD

- 8 Diagram of overall product configuration
- 12 How to wire the product (when EHP product is connected)
- 13 How to wire the product (when GHP product is connected)
- 14 Wiring

## 17 SETTING AND USING METHOD

- 17 Glossary
- 18 Setting
- 20 Setting up detailed functions (EHP products)
- 26 Setting detailed functions (GHP products)
- 32 How to Use Power Indicator (EHP products)
- 35 How to Use the Power Indicator (GHP products)
- 39 Operating condition display

## NAME OF EACH PART

### Name of each part







155.0 mm

er Modul

## COMPONENTS

### Components







10 screws (M4X12mm)

1 core

## INSTALLATION METHOD

### Diagram of overall product configuration

#### When interlocked to pulse type wattmeter

#### • When interlocked to EHP product

- Independent Operation of Power Indicator (interlocked to EHP products)





• Interlocked Operation with Central Controller (interlocked to EHP product)

	: Power cable for 3 phase 4 wire
	: Power cable for single phase
···· <i>+/</i> ····	: Communication cable (2 wire shielded cable): Between outdoor unit and central controller
_ <i>//_</i>	: Communication cable (2 wire shielded cable): Between indoor unit and outdoor unit
- •/+ • •	: Pulse signal wire

Refrigerant pipe

## 

- Depending on the electric power, use the wattmeter for remote reading by sending the pulse signal.
- Use the wattmeter with the pulse width of 50-400 msec.
- The wattmeter pulse must be able to sink at least 3 mA or more of current in the power indicator.
- Use the wattmeter of 1 W/Pulse, 2 W/Pulse, 4 W/Pulse, 6 W/Pulse, 8 W/Pulse, 10 W/Pulse, 100 W/Pulse, PT/CT(1-50 000).
- When setting the wattmeter, set it to Slave Mode.
- Maximum of 2 wattmeters can be installed.
- The distance between power indicator and wattmeter should be shorter than 10 m in normal circumstance.
- When electrical or mechanical noise is expected, more shorter wiring is needed.

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#### • When interlocked to GHP product

- Independent Operation of Power Indicator (interlocked to GHP product)



	: Power cable for 3 phase 4 wire
	Power cable for single phase
····//····	: Communication cable (2 wire shielded cable): Between outdoor unit and central controller
<del>_//_</del>	: Communication cable (2 wire shielded cable): Between indoor unit and outdoor unit
- •// • •	: Pulse signal wire
	: Refrigerant pipe
	: Gas pipe
= #/= =	: Pulse signal wire(Gas)

## 

- Use the wattmeter for remote reading to send pulse signal depending on wattage.
- Use the wattmeter with the pulse width of 50-400 msec.
- The wattmeter pulse must be able to sink at least 3 mA or more of current in the power indicator.
- Use the wattmeter for 1 W/Pulse, 2 W/Pulse, 4 W/Pulse, 6 W/Pulse, 8 W/Pulse, 10 W/Pulse, 100 W/Pulse, PT/CT(1-50 000).
- Use the gas meter for remote reading to send pulse signal depending on gas consumption.
- Use the gas meter with the pulse width of 50 msec or more.
- Use the gas meter containing the max. gas pressure of 0.2 m<sup>3</sup>/h  $\sim$  10 m<sup>3</sup>/h.
- Gas meter pulse must be able to sink at least 3 mA of current or more in the power indicator.
- Use the gas meters for 1 l/Pulse, 2 l/Pulse, 4 l/Pulse, 6 l/Pulse, 8 l/Pulse, 10 l/Pulse, 100 l/Pulse, VT&Pr(1-50 000).
- Set to Master Mode when setting the wattmeter or gas meter.
- Wattmeter or gas meter can be installed up to 1.
- Connection cable for the power indicator and wattmeter (gas meter) must not exceed 10 m in normal circumstance.
- Reduce the length of connection cable if there is any electrical or mechanical noise on the site.

✤ GHP (Gas engine Heat Pump): It is a gas air-conditioner to drive the compressor with LNG or LPG as a heat source and the gas engine electric power. - Interlocked operation with central controller(interlocked to GHP product)

✤ When linked with the GHP product, the central controller is linked only possible model of ACS IV series or later.



	: Gas pipe : Pulse signal wire(Gas)
	: Refrigerant pipe
<b>-</b> •/ <del>/</del> • •	: Pulse signal wire
<i></i>	: Communication cable (2 wire shielded cable): Between indoor unit and outdoor unit
···· <i>+</i> /·····	: Communication cable (2 wire shielded cable): Between outdoor unit and central controller
	: Power cable for single phase
	: Power cable for 3 phase 4 wire

## 

- Use the wattmeter for remote reading to send pulse signal depending on wattage.
- Use the wattmeter with the pulse width of 50 400 msec.
- The wattmeter pulse must be able to sink at least 3 mA or more of current in the power indicator.
- Use the wattmeter for 1 W/Pulse, 2 W/Pulse, 4 W/Pulse, 6 W/Pulse, 8 W/Pulse, 10 W/Pulse, 100 W/Pulse, PT/CT(1-50 000).
- Use the gas meter for remote reading to send pulse signal depending on gas consumption.
- Use the gas meter with the pulse width of 50 msec or more.
- Use the gas meter containing the max. gas pressure of 0.2 m<sup>3</sup>/h  $\sim$  10 m<sup>3</sup>/h.
- Gas meter pulse must be able to sink at least 3 mA of current or more in the power indicator.
- Use the gas meters for 1 *I*/Pulse, 2 *I*/Pulse, 4 *I*/Pulse, 6 *I*/Pulse, 8 *I*/Pulse, 10 *I*/Pulse, 10 *I*/Pulse, VT&Pr(1-50 000).
- Set to Slave Mode when setting the wattmeter or gas meter.
- Wattmeter or gas meter can be installed up to 1.
- Connection cable for the power indicator and wattmeter (gas meter) must not exceed 10 m in normal circumstance.
- Reduce the length of connection cable if there is any electrical or mechanical noise on the site.

### How to wire the product (when EHP product is connected)

#### Wiring Power Indicator



• Power must be turned on after the product is wired completely.

CAUTION

<u>(</u>]

### How to wire the product (when GHP product is connected)

#### Wiring Power Indicator



### Wiring

- Separate the power supply case.
- Loosen the clamp fixating the power supply.
- Connect the 220-240 V~ power cable to the black and grounding terminal.
- Connect the 24 V~ power cable to the yellow terminal.
- $\bullet$  Use the clamp to fixate the 220-240 V~ and 24 V~ power cable.
- Use the screw to assemble the case.
- Use the included screws to fixate the power indicator and power supply at appropriate locations within the electric panel.
- Connect the 24 V~ power cable connected to the power supply to the power terminal of the power indicator.
- Wire wattmeter, gas meter, central controlled communication cable, and the repeater for remote reading.
- Install the included core to the 24 V~ power cable.

#### **Power connection**





## WARNING -

- Always tighten the terminal screws so that they do not become loose.
- When connecting the power and communication cable, always use the terminal (O-Ring, Y-Ring).
- For 220-240 V~ power cable, use (CV) 1.5 mm<sup>2</sup> x 3 and for 24 V~ power cable, use the CV wire.

## 

• Power must be turned on after the product is wired completely.

#### Connect the wattmeter and communication cable (EHP products)

#### When connecting the pulse-type wattmeter

• Independent Operation of Power Indicator (interlocked to EHP product)



## 

- The color and polarity of the signal wire may be different from the details indicated on the case depending on the manufacturer of wattmeter. [Black: (-), white: (+)]
- When connecting the 485 communication cable, make sure to check the A, B polarity.
- After connecting the wattmeter, check whether the signal is connected through the LED.
- Power indicator and Pulse Type wattmeter must be installed in same panel.

Connection of wattmeter, gas meter and communication cable (GHP products)

### When connecting the pulse-type wattmeter / gas meter



## 

- The color and polarity of the signal wire may be different from the details indicated on the case depending on the manufacturer of wattmeter. [Black: (-), white: (+)]
- When connecting the 485 communication cable, make sure to check the A, B polarity.
- After connecting the wattmeter, check whether the signal is connected through the LED.
- Install the power indicator and the pulse-type wattmeter on the same panel.
- Make sure that the pulse lines of the wattmeter and gas meter are connected to the correct positions (wattmeter : port 1, gas meter : port 2)

## SETTING AND USING METHOD

### Glossary

- EHP (Electric Heat Pump) It is an electric air conditioner to drive the compressor by electric power.
- GHP (Gas engine Heat Pump) GHP is a gas air conditioner to drive the compressor with LNG and LPG gas as a heat source and power supply for gas engine.
- WHM: wattmeter
- LHM: gas meter
- ODU: Outdoor Unit
- IDU: Indoor Unit
- STANDBY P: Standby Power
- NOT USE: setting as disabled
- CT: deflector device
- PT: transforming equipment
- VT: volume adjustment device
- Pr: gauge integer

### Setting

#### Description of button function

- MENU button: Move to standby screen after setting is completed. Use for reading wattmeter
- Direction button: Move to item to set
- SELECT button: Enter applicable setting window and set changed information

#### Enter function setting mode





#### • If entering the setting screen for the first time.

 After turning power on, press the MENU button and the SELECT button at the same time and the screen will change to the screen where you can select the product connection type. Select the product type to connect, and then press the SELECT button. Then, the selection of the product will be saved and the screen will be switched to the main standby screen.

LG ELECTRONICS STANDARD V 1.0

<Main standby screen>



<Connection Product Type Setting Screen>



#### • The item with letters blinking is the current setting location on the function setting screen.

℁ If you want to change the connection type of product

- On the function setting screen, press the (▲) button and (▼) button simultaneously, and then you can enter the connected product type setting screen.



 Power indicator setting only can be changed during the 20 minutes after turning on the power. 20 minutes later, if you need to change settings, turn the power indicator on again.

### Setting up detailed functions (EHP products)

#### Flowchart for how to set up functions (EHP products)

While EHP product is selected, set the detailed functions of the power indicator with reference to the flowchart below



<Set power consumption per pulse>



## 

• Power indicator setting only can be changed during the 20 minutes after turning on the power. Twenty (20) minutes 20 minutes later, if you need to change settings, turn the power indicator on again.

CT&PULSE RATIO SET CT:00000, Pr:00000 W H M 1 [Pulse/kWh] <Set CT type> SELECT SELECT button button CONSUME UNIT SELECT INDOOR ADDRESS SET 1. OUTDOOR UNIT  $(START) \rightarrow (END)$ 2.INDOOR UNIT  $(00) \rightarrow (00)$ SELECT SELECT button button <Selecting the power consumption device> <Setting the connected indoor unit address>

#### Setting functions (EHP products)

#### • Connection type setting: Setting based on system configuration

- When power indicator is configured independently: Master
- When using central controller: Slave

```
CONNECTION: MASTER
STANDBY P:AUTO
WHM1:NOT USE
WHM2:NOT USE
```

CONNECTION TYPE 1.MASTER 2.SLAVE

→ When the CONNECTION item flashes, press the SELECT button to enter the setting window. Press the SELECT button at the item to set to save the setting and return to the initial setting screen.

#### Standby power distribution method setting

Standby power: Power consumed by outdoor unit when all indoor units are turned off - AUTO: Automatically distributes the standby power to all connected indoor units

- MANUAL: Does not distribute the standby power and saves separately

CONNECTION: MASTER STANDBY P: AUTO WHM1:NOTUSE WHM2:NOTUSE S T A N D B Y P O W E R 1 . A U T O 2 . M A N U A L

→ When the STANDBY P item flashes, press the SELECT button to enter the setting window. Press the SELECT button at the item to set to save the setting and return to the initial setting window.

### Setting detailed properties (EHP products)

- Wattmeter property setting: Based on the wattmeter type setting, it automatically switches to property setting screen.
  - Pulse type: Set power consumption by pulse, set attached location (Indoor/Outdoor unit classification), set indoor unit address
  - CT type: Set CT and device constant value, set attached location (Indoor/Outdoor unit classification), set indoor unit address

#### • When setting pulse type



Press the button at the initial setting screen to enter the wattmeter property setting screen.

When the wattmeter item to set flashes, press the SELECT button to change to detail setting window.

It proceeds in the order of Set power consumption by pulse  $\rightarrow$  Set power consumption device  $\rightarrow$  Set connected indoor address.

- Set power consumption by pulse (WHM W/PULSE SELECT)
- : Enter the value displayed on the wattmeter as power consumption per pulse
- Set power consumption device (CONSUME UNIT SELECT)
- : Check and set whether the product on which the wattmeter is installed is a indoor or outdoor unit.
- Set connected indoor address (INDOOR ADDRESS SET)
- : Enter the indoor address connected to applicable wattmeter.

After setting the applicable item, press the SELECT button to save the setting and to move to the next stage.

Setting information is reflected to the detail setting window.

After setting all wattmeters, press the MENU button to save the setting and move to the initial screen.

When setting CT type

#### \*WHM W/PULSE SELECT Press the () button to set CT/PT from the power 1.NOT USE consumption setting screen per pulse. 2.1W/PULSE3.2W/PULSE DOWN \*WHM W/PULSE SELECT\* When CT/PT item flashes, press the SELECT UΡ 7.10W/PULSE button to enter CT, Pr input window. 8.100W/PULSE 9 CT/PTIt proceeds in the order of Set CT, device CT&PULSE RATIO SET constant $\rightarrow$ Set power consumption device $\rightarrow$ Set connected indoor address CT:00000. Pr:00000 - CT: As the device to reduce the current so that WHM1 [Pulse/kWh] the measuring device can take the measurement, enter the rate indicated on the product to the CT item. Ex) when using 100:1 CT, enter 100 to the CT item CONSUME UNIT SELECT - Pr: As the device constant value, it is displayed 1. OUTDOOR UNIT as ratio of output pulse per power consumption 2.INDOOR UNIT of wattmeter For the device constant value, enter the value displayed on wattmeter [Pulse/kWh] Ex) when using 2500 [Pulse/kWh] wattmeter. enter 2500 to Pr item. INDOOR ADDRESS SET After setting the applicable item, press the $(START) \rightarrow (END)$ SELECT button to save the setting and to move to the next stage. $(00) \rightarrow (00)$ CONNECTION: MASTER Setting information is reflected to the detail setting STANDBY P:AUTO window WHM1: CT/PT, IDU, 00-00 WHM2:NOT USE

After setting all wattmeters, press the MENU button to save the setting and move to the initial screen.

### SETTING AND USING METHOD 25

### Setting detailed functions (GHP products)

#### Function Setting Method Flowchart (GHP products)

While GHP product is selected, set the detailed functions of the power indicator with reference to the following flowchart.



<Set gas usage per pulse>

## 

• Power indicator setting only can be changed during the 20 minutes after turning on the power.

20 minutes later, if you need to change settings, turn the power indicator on again.



<Set the connected indoor unit address>

#### Setting functions (GHP products)

#### • Set the properties of the wattmeter and gas meter.

- Pulse type: Set power consumption per pulse / gas consumption, mounting location (divide indoor and outdoor unit), and the indoor unit address.
- CT (VT) type: Set CT (VT), the instrument integer value, mounting location (divide indoor and outdoor unit), and the indoor unit address.

WHM1: Mount the wattmeter.

LHM1 : Mount the gas meter.

#### • When setting the properties of the pulse-type wattmeter (WHM1).



On the Home screen, press the ( ) button and then the screen is switched to the wattmeter / gas meter property setting screen.

When the item of the wattmeter you want to set is blinking, press the SELECT button, and the screen will be switched to the detailed setting screen.

Set power consumption per pulse  $\rightarrow$  set the power consumption device  $\rightarrow$  set the connected indoor unit address in order.

- Set power consumption per pulse (WHM W / PULSE SELECT).
- : Please enter a value shown in the wattmeter as the power consumption recognized per pulse.
- Set the power consumption device (CONSUME UNIT SELECT).
- : Please set up after making sure that the wattmeter is installed, and checking whether the product installed is the indoor or outdoor unit.
- Set the connected indoor unit address (INDOOR ADDRESS SET).
- : Enter the address of the indoor unit connected to the wattmeter.

After setting the item, press the SELECT button to save the setting, and then move to the next step.

Configuration information is reflected on the detailed setting window.

After setting every wattmeter, press the menu button to save the settings and the screen will be switched to the initial screen.

• When setting the properties of the pulse-type gas meter (LHM1)



After setting every gas meter, press the menu button to save the settings, and then move to the initial screen.

#### • When setting the properties of the CT-type wattmeter (WHM1)



After setting every gas meter, press the menu button to save the settings, and then move to the initial screen.





After setting every gas meter, press the menu button to save the settings, and then move to the initial screen.

### How to Use Power Indicator (EHP products)

#### Description of power indicator function

The power indicator is the product that provides the function of displaying the power consumed in the LG Electronics System Air Conditioner by distributing by each connected indoor unit.

- Wattmeter that can be interlocked: As the cumulative wattmeter, it can interlock with pulse output product.
- Number of units that can be interlocked: Maximum of 128 rooms (127 rooms if standby power is displayed)
- LCD power display function: Instant power, cumulative power and error are displayed through the LCD.
- Data save function during power outage: This function saves the data in an event of unexpected power outage.
- LED display function: When power, communication or pulse is connected, the applicable LED flashes so that the operation can be checked.

How to distribute electric energy

- Power consumption of 1 room indoor unit = Total power consumption of outdoor unit x (Weight of indoor unit / Weight of all indoor units)
- Weight of the indoor unit can be calculated based on the information including whether the product operates, product capacity and whether the compressor operates and indoor fan level etc.

#### Checking electric energy display

The electric energy can be checked by pressing the MENU button from the default screen to check in the order of instantaneous power and accumulative power.

ELECTRIC POWER DISTRBUTOR	Basic
MENU button	
INSTANT P(1) 0	w
ID-01: 0 V	W Instant po
ID-02: 0 V	W
ID-03: 0 V	w
MENU button	
ACCUM(P1) 0.0k	Wh
ID-01: 0.0k	W h Accumulat
ID-02: 0.0k	Wh A a
ID-03 : 0.0k	
MENU button	• This n
	etary

wer

tive power

## 

neasuring system uses a proprimethod unique to LG Electronics and has not legal basis.

#### • Checking instantaneous power (Instantaneous Power)

Instantaneous power: As the power consumption per minute, it is refreshed every 1 minute.

- Screen Description



- Press the LEFT/RIGHT (◀, ►) button to increase/decrease the wattmeter number.

- Press the UP/DOWN (▲,▼)button to check the electric energy of all indoor units connected.

- If the standby power is set to MANUAL, the last page is displayed as follows.

INSTANT	P(1)	0 W
STBP:		0 W
		DOWN

#### · Checking accumulative power

Accumulative power: After the power is initially connected to the power indicator, the values are accumulated.

If the displayed electric energy is 999,999 or above, it will return to 0.

#### Screen Description



- Press the LEFT/RIGHT (◀, ►) button to increase/decrease the wattmeter number.

- Press the UP/DOWN (▲,▼)button to check the electric energy of all indoor units connected.

- If the standby power is set to MANUAL, the last page is displayed as follows.

ACCUM(P1)	0.0kWh
STBP:	0.0kWh
	DOWN

## How to Use the Power Indicator (GHP products)

### **Description of the Power Indicator Function**

The power indicator is a product that provides the function of displaying the power consumed in the LG Electronics System Air Conditioner distributed to each connected indoor unit.

- Wattmeter that can be interlocked: As the cumulative wattmeter, it can interlock with pulse output product.
- Gas meter that can be interlocked: As the cumulative gas meter, it can interlock with pulse output product.
- Number of indoor units that can be interlocked: Maximum of 64 units
- LCD display function: Instant power/cumulative power and instant gas/cumulative gas and error are displayed through the LCD.
- Data save function during power outage: This function saves the data in an event of unexpected power outage.
- LED display function: When power, communication or pulse is connected, the applicable LED blinks so that the operation can be checked.

How to distribute electric energy or gas usage

- Power consumption of 1 room indoor unit(gas) = Total power consumption of outdoor unit(gas) x (Weight of indoor unit / Weight of all indoor units)
- Weight of each indoor unit can be calculated based on the information including whether the product operates, product capacity and whether the compressor operates and indoor fan level, etc.

### Checking electric energy and gas consumption display

The electric energy and gas consumption can be checked by pressing the MENU button from the default screen to check in the order of instantaneous power and accumulative power. On the screen of instantaneous power, accumulative power, press the (▶) button to check the instantaneous gas, and accumulative gas.



• This measuring system uses a proprietary method unique to LG Electronics without legal basis.

#### Checking the instantaneous power

Instantaneous power: It is the power consumption value for one minute which is updated every 1 minute.

- Screen Description



- Press the LEFT/RIGHT (◀, ▶)button to increase/decrease the wattmeter meter number.
- Press the UP/DOWN (▲,▼)button to check the electric energy of all indoor units connected.
- When you set Standby power to MANUAL, the last page will display as below.

INSTANT	P(1)	0 W
STBP:		0 W
		DOWN

• Confirming the instantaneous gas consumption (Instantaneous Gas)

Instantaneous gas: It is a gas consumption value for 1 minute which is refreshed every 1 minute.

- Screen Description



- Press the LEFT/RIGHT (◀, ►) button to increase/decrease the gas meter number.
- Press the UP/DOWN (▲,▼)button to check the gas energy of all indoor units connected.
- $\ensuremath{\#}$  In the case of gas on, standby gas usage is not displayed separately because there is no standby gas.

### • Checking the accumulative power (Accum Power)

Accumulative power: Values have been continuously accumulated since the initial power is applied on the power indicator. When wattage is more than 999.999, it will return to "0".

- Screen Description



- Press the LEFT/RIGHT (  $\blacktriangleleft, \blacktriangleright$  )button to increase/decrease the wattmeter number.

- Press the UP/DOWN (▲,▼)button to check the electric energy of all indoor units connected.

- If the standby power is set to MANUAL, the last page is displayed as follows.

ACCUM(P1)	0	0 kWh
STBP:	0	0 kWh
		DOWN

#### • Checking the accumulative gas consumption (Accumulative Gas)

Instant gas: Values have been accumulated since the initial power is applied at the gas meter. When the displayed gas usage is more than 999.999, it will return to "0".

- Screen Description



- Press the LEFT/RIGHT (  $\blacktriangleleft, \blacktriangleright$  )button to increase/decrease the wattmeter number.

- Press the UP/DOWN (▲,▼)button to check the gas energy of all indoor units connected.
- $\ensuremath{\#}$  In the case of gas on, standby gas usage is not displayed separately because there is no standby gas.

#### Error display

If the communication with the air conditioner is not smooth or if the pulse signal is not detected from the wattmeter, the error will be displayed on the LCD.

#### Communication error display

- If there is no communication with the indoor unit product for 3 minutes, it displays an error.
- During communication error status, power consumption (gas consumption) is reflected on the accumulative power (accumulative gas).
- No power(gas) is distributed to each indoor unit. When communication is resumed, accumulative power (gas) is distributed to each indoor unit.

	E	RRO	R - 0	1
NO (	сомм	UNI	САТ	ΙΟΝ
WITH	H A I	RCO	NDI	TIONER
IDU	ADD	RES	S [	00-07]

#### No signal error in the wattmeter (gas meter)

- Error is displayed when there is no signal from the pulse detection in the option-set wattmeter (gas meter) (When no pulse is detected even when 1 or more unit doors are operating)

```
ERROR - 02
```

```
NO SIGNAL FROM WHM1
```

## 

• In the case of no signal error in the wattmeter (gas meter) As outdoor unit power consumption (gas consumption) is low, if no pulse is displayed for a certain time, error may be displayed. As soon as pulse is applied, error indication disappears.

### Operating condition display

#### LED condition display

- Power LED (Red): When on, it shows that the product is in operation.
- Communication LED (Green, Yellow)
- : Central controller, and 485 communication condition are displayed. Green LED ON: Signal sent Yellow LED ON: Signal received
- The wattmeter (gas meter) receives pulse (yellow): The connected wattmeter (gas meter) displays the pulse signal reception status.
   When pulse signal is input, the LED blinks (once per pulse).



- When the power is connected initially, all LEDs are turned on.
- If the pulse signal receipt condition display LED is continuously ON, it could mean that there is a short circuit between the two terminals. Please check.

(If you are using a mechanical gas meter, depending on when operation is stopped, the LED may be on sometimes.)

