



ROOM AIR CONDITIONER OPERATION MANUAL



Operation Manual Handset Wireless

Enalish

SAFETY PRECAUTIONS



Read the precautions in this manual carefully before operating the unit.

- After reading, keep this manual in a convenient place so that you can refer to it whenever necessary. If the equipment is transferred to a new user, be sure also to hand over the manual.
- Keep this manual where the operator can easily find them.
- Read all safety precautions in this manual carefully before operating the unit.
- For safety reason the operator must read the following cautions carefully.
- The precautions described herein are classified as WARNING and CAUTION. They both contain important information regarding safety. Be sure to observe all precautions without fail.





Failure to follow these instructions properly may result in personal injury or loss of life.

Failure to observe these instructions properly may result in property damage or personal injury, which may be serious depending on the circumstances.



Never attempt.



Be sure to follow the instructions.



Be sure to establish an earth connection.



Never wet the air conditioner nor the remote controller with water.



Never touch the air conditioner nor the remote controller with



∕!\ WARNING -

- The appliance must be stored in a room without continuously operating ignition sources (for example: open flames, an operating gas appliance or an operating electric heater).
- Do not pierce or burn.
- In order to avoid fire, explosion or injury, do not operate the unit when harmful, among which flammable or corrosive gases, are detected near



- It is not good for health to expose your body to the air flow for a long time.
- Do not place objects, including rods, your fingers, etc., in the air inlet or outlet. Product malfuctioning, product or injury damage may result due to contact with the air conditioner's high speed fan blades.
- Do not attempt to repair, dismantle, reinstall or modify the air conditioner yourself as this may result in water leakage, electric shocks or fire hazards.
- Do not attempt to install or repair the air conditioner yourself. Improper workmanship may result in water leakage, electric shocks or fire hazards. Please contact your local dealer qualified personnel for installation and maintenance work.
- Do not use flammable spray near the air conditioner, or otherwise fire may result.
- Do not place flammable items, such as spray cans, within 1 meter of the air outlet.
- The spray cans may explode as a result of hot air from the indoor units.
- When the air conditioner is malfunctioning (giving off a burning odour, etc.) turn off power to the unit and contact your local dealer. Continued operation under such circumstances may result in a failure, electric shocks or fire hazards.
- Do not attempt to install the air conditioner by yourself. Incorrect work will result in water leakage, electric shocks or fire. For installation, consult the dealer or a qualified technician.
- In order to avoid electric shock, fire or injury, if you detect any abnormality such as smell of fire, stop the operation and turn off the breaker. And call your dealer for instructions.
- Do not wash the air conditioner with water, as this may result in electric shocks or fire.
- Do not place water containers (flower etc.) above the unit, as this may result in electric shock or fire hazards.
- Be sure to install an earth leakage breaker. Failure to install an earth leakage breaker may result in electric shocks or fire.
- Only connect the air conditioner to the specified power supply circuit. Power supplies other than the one specified may result in electric shocks, overheating and fires.
- Be sure to earth the unit. Do not earth the unit to a utility pipe, lightning conductor or telephone earth lead. Imperfect earthing may result in electric shocks.









CAUTION

- Be aware that prolonged, direct exposure to cool or warm air from the air conditioner, or to air that is too cool or too warm can be harmful to your physical condition and health.
- Do not use the air conditioner for purposes other than those for which it is intended. Do not use the air conditioner for cooling precision
 instruments, food, plants, animals or works of art as this may adversely affect the performance, quality and/or longevity of the object concerned.



- · Do not expose plants or animals directly to airflow from the unit as this may cause adverse effects.
- · Do not place appliances that produce naked flames in places exposed to the air flow from the unit as this may impair combustion of the burner.
- Do not block air inlets nor outlets. Impaired air flow may result in insufficient performance or trouble.
- Do not place objects that are susceptible to moisture directly beneath the indoor units. Under certain conditions, condensation on the main unit or refrigerant pipes, air filter dirt or drain blockage may cause dripping, resulting in fouling or failure of the object concerned.
- After prolonged use, check the unit stand and its mounts for damage. If left in a damaged condition, the unit may fall and cause injury.
- · To avoid injury, do not touch the air inlet or aluminium fins of the indoor units.
- The appliance is not intended for use by unattended young children or infirm persons. Impairment of bodily functions and harm to health may result.
- Children should be supervised to ensure that they do not play with the unit or its remote controller. Accidental operation by a child may result in impairment
 of bodily functions and harm health.
- · Do not give impact to the indoor units, or otherwise product damage may result.
- Do not place objects around the indoor unit. Doing so may have an adverse influence on the performance, product quality, and life of the air conditioner.
- Be careful not to let pets urinate on the air conditioner. Urination on the air conditioner may result in electric shocks or fire.
- . Do not sit or hang on the up and down panel. The up and down panel may fall, and injury or product malfunctioning may result.
- · Do not sway the up and down panel. The up and down panel may hit people or objects, and injury or property damage may result.
- Do not let children play around the up and down panel. Injury or property damage may result.
- · Do not pull the wires. The wires may be broken and the up and down panel may fall, and injury or property damage may result.
- · Do not locate obstacles in the up and down route. The up and down panel may fall, and injury or property damage may result.
- · Do not bend or damage the wires. The wires may be broken and the up and down panel may fall, and injury or property damage may result.
- Do not put objects on the up and down panel, or otherwise production malfunctioning may result.
- · Do not use an unstable stand at the time of operating or maintaining the air conditioner, or otherwise you may topple over or injury yourself.
- · Locate the remote controller in places out of reach of children. The wrong operation of the remote controller may result in injury.
- · To avoid oxygen depletion, ensure that the room is adequately ventilated if equipment such as a burner is used together with the air conditioner.
- · Before cleaning, be sure to stop unit operation, turn the breaker off or remove the power cord. Otherwise, an electric shock and injury may result.



- Do not connect the air conditioner to a power supply different from the one as specified. It may cause trouble or fire.
- Depending on the environment, an earth leakage breaker must be installed. Lack of an earth leakage breaker may result in electric shocks.
- · Arrange the drain hose to ensure smooth drainage. Incomplete draining may cause wetting of the building, furniture etc.
- To avoid electric shocks, do not operate with wet hands.



- Do not wash the indoor unit with excessive water, only use a slightly wet cloth.
- Do not place things such as vessels containing water or anything else on top of the unit. Water may penetrate into the unit and degrade electrical insulations, resulting in an electric shock.



Installation site.

- To install the air conditioner in the following types of environments, consult the dealer.
 - Places with an oily ambient or where steam or soot occurs.
 - Salty environment such as coastal areas.
 - Places where sulfide gas occurs such as hot springs.
 - The indoor unit is at least 1 m away from any television or radio set (unit may cause interference with the picture or sound).

Consider nuisance to your neighbour from noises.

- Also pay attention to operating noise.
 - Select the following kinds of location:
 - A. A place that can sufficiently withstand the weight of the air conditioner with less running noises and vibrations.

Electrical work.

• For power supply, be sure to use a separate power circuit dedicated to the air conditioner.

System relocation.

Consult your Daikin dealer about remodelling and relocation.







BEFORE OPERATION REMOTE CONTROLLER OVERVIEW IR Signal Transmitter To transmit signal, aim the transmitter to the Display (LCD) indoor unit. Display the current settings. Note that in the condition where there is an BB F (This illustration shows the full display of the LCD obstacle that blocks between the transmitter panel, including functions for applicable remote and the indoor unit, signal transmission controller models only). **❷※◆※囚** might not be successful. ■ Battery indication will be shown once battery *A *88.88 Temperature Setting Button · Increase / Decrease the temperature setting. **₹ØØ.** ON/OFF Button (Pink) · Start / Stop the operation. **MODE Button** · Change between the available operating \blacktriangle Fan Button modes. · Change the operating fan speed. 3D AIR Button 3D (**ECONO Button** · Enable / Disable 3D AIR function. • Enable / Disable ECONO function. **LEFT-RIGHT SWING Button** STREAMER Button • Direct the air flow in left-right direction. • Enable / Disable STREAMER function. **UP-DOWN SWING Button SLEEP Button** · Direct the air flow in up-down direction. (A) > **4⊕**► • Enable / Disable SLEEP function. TIMER OFF **POWERFUL Button ON Timer Button** • Enable / Disable POWERFUL function. · Enable / Disable and change ON Timer setting. **V**DAIKIN **CLOCK Button** Change RTC setting. **OFF Timer Button** • Enable / Disable and change OFF Timer setting. ARC485B2 **LEFT & RIGHT Adjustment Button** • Forward / Backward the settings in RTC, ON Timer and OFF Timer setting mode.







BEFORE OPERATION

2

PREPARATION BEFORE OPERATION

Accessories

The following accessories are included.

Drywall screw	Battery	Remote Controller Holder
	00	
2	2	1

To set the batteries

- 1. Release the battery cover at the back of the remote controller.
- Insert two dry batteries (LR03:AAA).
- Set the battery cover as before.

Disposal Requirements



The batteries supplied with the controller are marked with this symbol. This means that the batteries shall not be mixed with unsorted household waste. If a chemical symbol is printed beneath the symbol, this chemical symbol means that the battery contains a heavy metal above a certain concentration. Possible chemical symbols are:

Pb: lead (>0,004%)

Waste batteries must be treated at a specialized treatment facility for re-use. By ensuring correct disposal, you will help to prevent potential negative consequences for the environment and human health. Please contact your local authority for more information.

About batteries

- Remove the batteries from the remote controller if the air conditioner will not be used for an extended period of time.
- When replacing the batteries, it is advised to replace the both batteries together with batteries of the same type.
- Batteries should be replaced once a year. However, if the display of remote controller started to fade or there is a noticeable degradation in performance, replace both batteries with new AAA:LR03 batteries.
- The attached batteries are provided for initial use of the air conditioner. The usage period of these batteries depends on the manufactured date of the air conditioner

To operate the remote controller

- Aim the transmitter of the remote controller at the receiver of the indoor unit.
- Ensure there is no blockage such as curtain between the indoor unit and the remote controller, signal transmission will be unsuccessful

To fix the remote controller holder on the wall

- Choose a location where signal is able to reach the unit.
- Fix the holder onto a wall, a pillar or etc with the screws supplied with the holder.
- 3. Place the remote controller on the holder.

About remote controller

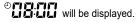
- Do not drop nor wet the remote controller.
- Never expose the remote controller under direct sunlight.
- Dust on the transmitter lense cover will reduce the sensitivity.
- Signal communication may be affected if the air conditioner is being installed near an electronic-starter-type fluorescent lamp (such as inverter-type lamp) in the room.

■ To set the clock

- 1. Press (🕘) button.
- e titi. I blinks.

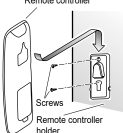
2. Press ◀ or ▶ to set the clock to present time.

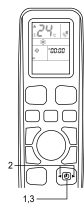
- Holding down ◀ or ▶ button rapidly increases or decreases the time display.
- 3. Press (🕘) button.
- estimate the present time will be displayed.
- For example, present time is 8 o'clock in the morning,



Remote controller is automatically in clock setting mode upon battery insertion. Users are advised to complete the clock setting before operation.











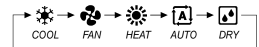


L

COOL • DRY • FAN • HEAT • AUTO OPERATION

■ To start operation

- 1. Press (\circlearrowleft) button to start the unit operation.
- 2. Press 🗈 button to choose the desired operation mode.
- · Each pressing on the button advances the available operating mode in sequence below:



To stop operation

3. Press 🖒 button to stop the unit operation.

■ Notes

 \bigoplus

Operating Mode	Description	
COOL	The air conditioner cools down the room by releasing the heat to outdoor unit.	
DRY	The air conditioner operates to control the room humidity by regulating the indoor unit fan speed. Therefore, manual adjustment of the fan speed in DRY mode is not available.	
FAN	The air conditioner indoor unit will run in fan only.	
HEAT	The air conditioner heats up a room to the temperature setpoint.	
AUTO	The air conditioner cools down or heats up a room to the temperature setpoint. It automatically switches between cooling and heating if necessary.	

Notes on the operating conditions

- The air conditioner will always consume a small amount of electricity even in standby mode.
- Ensure that the power supply / breaker is switch off if the air conditioner is not going to be used for an extended period of time.
- AUTO mode is only applicable for selected model.

■ To change temperature setting

4. Press button to start the unit operation.

The temperature segments on LCD display shall change whenever ▲ or ▼ button is pressed.

Operating Mode	COOL	HEAT	AUTO	DRY & FAN
Set Temperature Range	18°C - 32°C	10°C - 30°C	18°C - 30°C	Not applicable

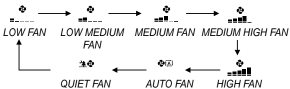
- Press simultaneously on ▲ and ▼ to change the temperature display unit in Celcius (°C) or Fahrenheit (°F).
- For example, * The transfer of the transfer

■ Tips for energy saving

- Keeps the temperature setting at a moderate level (do not over-cool the room).
- Clean the air filters to prevent clogging that could contribute to inefficient operation and energy wastage.
- ** Recommended to clean the filter once every 2 weeks for regular user.

To change fan speed setting

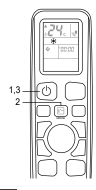
- 5. Press (b) button.
- Each pressing on the button advances the available operating mode in sequence.
- In COOL, HEAT, FAN & AUTO mode:



Airflow rate setting not available in **DRY** mode.

■ Notes on fan speed setting

- When fan speed is set to AUTO fan speed, the air flow rate will adjust automatically based on the room temperature and temperature setting selected by user.
- Cooling effect will be affected at lower air flow rate.
- Indoor unit operating sound will appear to be lower during QUIET operation.
- · The cooling effect will be lower in QUIET operation.
- QUIET operation will be stopped if fan speed is adjusted or POWERFUL operation is activated. Priority will be given to the last button pressed.
- QUIET only available in COOL, HEAT and FAN mode.



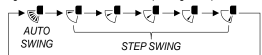




2

ADJUSTING THE AIRFLOW DIRECTION

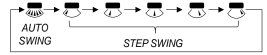
- To change the air flow in up-down direction
- 1. Press Julion.
- Each pressing on the button advances the step swing in sequence below:



 Swing will move within the maximum and minimum movable range in up-down direction once AUTO SWING is selected.



- To change the air flow in left-right direction
- 2. Press button.
- Each pressing on the button advances the step swing in sequence below:



Swing will move within the maximum and minimum movable range in left-right direction once AUTO SWING is selected.



- Notes

- Always use the remote controller to adjust the swing angle. Any manual adjustment may break the mechanism of the swing control.
- Cooling and heating effect at different step angle will be affected by different air flow rate.
- · Changing of air flow in left-right direction is only applicable for selected model.

3

3D AIR OPERATION

- To start 3D AIR operation
- 1. Press 3D button.
- and will be displayed on the LCD.



- To cancel 3D AIR operation
- 2. Press 3D button.

A4_EN_3P748484-4 B_16pg.indd 6

The previous display of and will be restored on the LCD.



- 3D AIR operation can also be started by setting the LEFT-RIGHT SWING and UP-DOWN SWING individually to AUTO SWING
- 3D AIR operation will be stopped if swing in up-down and/or left-right direction is adjusted.
- 3D AIR only applicable for selected model.
- For selected model, swing will move within maximum and minimum movable range in up-down direction only.





6

(



4

ECONO OPERATION

■ To start ECONO operation

- 1. Press button.
- will be displayed on the LCD.

■ To cancel ECONO operation

- 2. Press button.
- will disappear from the LCD. The previous setting used before ECONO operation will be resumed.

- Notes on ECONO operation ECONO operation adjust the operating condition to energy saving level by limiting the maximum power consumption of the air conditioner unit.
- ECONO operation will be stopped if POWERFUL operation is activated. Priority will be given to the last button pressed.
- ECONO only available in COOL, HEAT, DRY and AUTO mode.
- Pressing 0 causes the setting to be cancelled and \checkmark disappears from the LCD.
- Only applicable for selected model.







7

■ To start SLEEP operation

1. Press button.

5

will be displayed on the LCD.

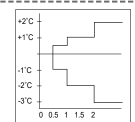
■ To cancel SLEEP operation

- 2. Press button.
- will disappear from the LCD. The previous setting used before SLEEP operation will be resumed.

Notes on SLEEP operation

- SLEEP operation automatically adjust the set temperature of the air conditioner to provide a comfort sleeping environment.

 SLEEP operation only available in COOL and HEAT mode.
- Pressing () causes the setting to be cancelled and () disappears from the LCD.





26/3/2025 7:01:40 PM

A4_EN_3P748484-4 B_16pg.indd 7



6

POWERFUL OPERATION

■ To start POWERFUL operation

- 1. Press 🚓 🕍 button.
- will be displayed on the LCD.
- POWERFUL operation will continue for 20 minutes. The previous setting used before POWERFUL operation will be resumed.

■ To cancel POWERFUL operation

- 2. Press 🗘 🖁 button.
- will disappear from the LCD. The previous setting used before POWERFUL operation will be resumed.



- POWERFUL operation will be stopped if fan speed is adjusted or QUIET / ECONO operation is activated. Priority will be given to the last button pressed.
- In condition where POWERFUL operation is started, it will temporarily override the operation of other functions for 20 minutes
- Indoor unit operating sound will appear to be louder during POWERFUL operation.
- POWERFUL operation will not increase the capacity of air conditioner if the air conditioner is already operating in its maximum capacity.







STREAMER OPERATION

■ To start the STREAMER operation

- 1. Press ∰ ◆ button.
- The indoor unit's STREAMER LED will emit blue light, confirming STREAMER operation has turned on.

■ To cancel STREAMER operation

- will disappear from the LCD.
- The indoor unit's STREAMER LED will no longer emit blue light, confirming STREAMER operation has turned off.

Notes on STREAMER operation

- While the streamer is operating, the streamer unit will emit a hissing sound when conducting streamer discharge.
- Depending on usage, the sound may fall in volume or change to a cracking whirring, or guzzling sound. However, this is normal.



 \bigoplus



8

TIMER OPERATION

- To use OFF TIMER operation
- Ensure the clock setting is set to present time (refer to method to set the clock under preparation before operation).
- 1. Press there button.
- © TI.TITI
 LILL OFF will be displayed on the LCD and blinks.
- 2. Press ◀ or ▶ to set the off timer setting.
- Holding down ◀ or ▶ button rapidly increases or decreases the time display.
- 3. Press button again.
- $^{\scriptsize \textcircled{\tiny{1}}}$



■ To cancel OFF TIMER operation

4. Press button to cancel the OFF TIMER.

■ To use ON TIMER operation

- Ensure the clock setting is set to present time (refer to method to set the clock under preparation before operation).
- 5. Press (Orl) button.
- ** TITION will be displayed on the LCD and blinks.
- 6. Press ◀ or ▶ to set the on timer setting.
- Holding down ◀ or ▶ button rapidly increases or decreases the time display.
- 7. Press Orl button again.
- ⊕ 「TI.TIII on stop blinking, the ON TIMER set will be displayed.



■ To cancel ON TIMER operation

8. Press (Or) button to cancel the ON TIMER.

Notes on TIMER operation

- ON TIMER setting is sharing the same segment with CLOCK setting on the LCD display.
- LCD will display only the TIMER setting once ON TIMER and/or OFF TIMER is set.
- TIMER operation will auto exit if no button press after blink for 3s.





(



9

FAULT DIAGNOSIS

- To perform error code diagnosis
- 1. Press and hold (or) or there or button for 5 seconds.
- blinks.
- 2. Press ◀ or ▶ to check on the error code.
- Press on the button until a long "beep" acknowledgement heard from the indoor unit.
- To exit from error code diagnosis
- 3. Press and hold (or the number of the num

- A short "beep" and two consecutive "beep" acknowledgement from the indoor unit indicates a non-correspondence
- User shall not attempt to repair or modify the air conditioner as any incorrect work may result in electric shock or fire. Consult the service personnel in case the air conditioner is found to be faulty.

■ Error code definition

Error Code	Meaning		
00	Normal		
A1	Indoor PCB error		
A3	Drain pump abnormal		
A5	Antifreeze		
A6	Indoor fan motor abnormal		
AE	Pipe Water Temperature Bad		
AH	Electrical air cleaner abnormal		
C4	Indoor heat exchanger (1) thermistor short / open		
C5	Indoor heat exchanger (2) thermistor short / open		
C7	Louver limit switch error		
C9	Indoor room thermistor short / open		
CC	Malfunction of humidity sensor system		
CH	Gas leak		
E1	Outdoor PCB error		
E3	High pressure protection		
E4	Low pressure protection		
E5	Compressor motor lock / compressor overload		
E6	Compressor start-up error		
E7	Outdoor DC fan motor lock		
E8	AC input overcurrent		
E9	EXV error		
EA	4 way valve error		
F3	Discharge pipe overheat		
F6	Abnormal high pressure		
F8	•		
FA	Heat exchanger overheat		
H0	Compressor sensor system error		
H3	High pressure switch error		
H6	Compressor feedback detection error		
H7	Fan motor overload / overcurrent / sensor abnormal		
H8	AC current sensor error		
H9	Outdoor air thermistor short / open		
J1	Pressure sensor error		
J3	Compressor discharge pipe thermistor short / open / misplaced		
J5	Suction pipe thermistor short / open		
J6	Outdoor heat exchanger thermistor short / open		
J7	Liquid pipe thermistor short / open		
J8	Subcooling heat exchanger thermistor short / open		
J9	Gas pipe thermistor short / open		



(





9

FAULT DIAGNOSIS

■ Error code definition

Error Code	Meaning
L1	Inverter outdoor PCB error
L3	Outdoor control box overheat
L4	Heat sink overheat
L5	IPM error / IGBT error
L8	Inverter compressor overcurrent
L9	Compressor overcurrent prevention
LC	Communication error (outdoor control PCB and inverter PCB)
P1	Open phase or voltage unbalance
P4	Heat sink thermistor short / open
PJ	Capacity setting error
U0	Insufficient gas
U2	DC voltage out of range
U3	Transmission error
U4	Communication error
U7	Commmunication error (outdoor control PCB and IPM PCB)
UA	Installation error (wrong combination of ID and OD units / wrong or defective ID / OD PCB installed)
UF	Piping & wiring installation mismatch / wrong wiring / insufficient gas







CARE AND CLEANING



⚠ CAUTION

- Before cleaning, be sure to stop the operation and turn off the circuit breaker.
- Do not touch the aluminium fins of the indoor unit. If you touch those parts, this may cause an injury.

 Avoid direct contact of any coil treatment cleaners on plastic part. This may cause plastic part to deform as a result of chemical reaction.

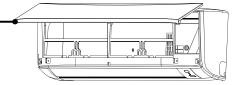
Quick reference

Cleaning parts.

Front panel

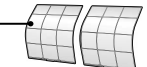
- Wipe it with a soft damp cloth.
- Only neutral detergent may be used.





· Vacuum dust or wash the filter.

Once every 2 weeks



Indoor unit, outdoor unit and remote controller

· Wipe them with a soft cloth.

If dirty



For cleaning, do not use any of the following: • Water hotter than 40°C/104°F.

- Volatile liquid such as benzene, gasoline and thinner.
- Polishing compounds.
- Rough materials such as a scrubbing brush.

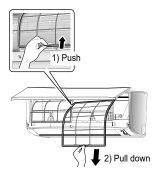


2

AIR FILTER

1. Pull out the air filters.

- Open the front panel.
- Push the filter tab at the centre of each air filter a little upwards, then pull it down.



2. Wash the air filters with water or clean them with vacuum cleaner.

It is recommended to clean the air filters every 2 weeks.



 Wash the air filters with neutral detergent thinned with lukewarm water, then dry them up in the shade.



Gin-ION Filter

It is recommended to change the Gin-ION Filter after 1 year usage.

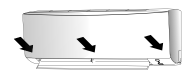
PM2.5 filter replacement

Replacement PM2.5 filter when it is full of dust.



3. Set the filters as they were and close the front panel slowly.

Press the front panel at both sides and the center.



* Appearance of the indoor unit may differ from some models.

⚠ CAUTION

Do not touch the aluminium fins by bare hand at the time of dismounting or mounting the filter.





3

HOW TO OPEN FRONT PANEL

1. Open the front panel.

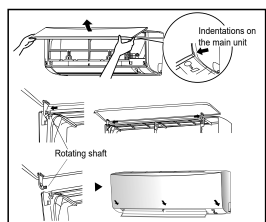
Hold the panel at the recesses on the main unit (2 recesses on right and left sides) and lift it until it stops.

2. Remove the front panel.

While lifting the front panel further, pull out the rotating shaft and pull it to the front

3. Attach the front panel.

- Align the right and left rotating shafts of the front panel with the grooves and push them all the way in.
- Gently close the front panel. (Push both ends and the center on the front panel.)



A CAUTION

- Don't touch the metal parts of the indoor unit. It may cause an injury.

 When removing or attaching the front panel, support the panel securely with hand to prevent it from falling.
- For cleansing, do not use hot water above 40°C, benzine, gasoline, thinner, nor other volatile oils, polishing compound, scrubbing brushes, nor other hand stuff.
- After cleaning, make sure that the front panel is securely fixed.

When The Unit Is Not To Be Used For An Extended Long Period Of Time

Operate the unit for 2 hours with the following setting. Operating mode : cool Temperature : 30°C/86°F



Remove the power plug. If you are using an independent electric circuit for your unit, cut off the circuit.

Remove the batteries in the remote control.







4

TROUBLESHOOTING

For any enquiries on spare parts, please contact your authorized dealer. If any malfunction of the air conditioner unit is noted, immediately switch off the power supply to the unit. Check the following fault conditions and causes for some simple troubleshooting tips.

Fault	Causes / Action	
1. The air conditioner unit does not	- Power failure, or the fuse need to be replaced.	
operate.	– The power plug is disconnected.	
	- It is possible that your delay timer has been set incorrectly.	
	If the fault persist after all these verifications, please contact the air conditioner unit installer.	
2. The air flow is too low.	- The air filter is dirty.	
	- The doors or windows are open.	
	- The air suction and discharge are clogged.	
	- The regulated temperature is not high enough.	
3. Discharge air flow has bad odor.	Odors may be caused by cigarettes, smoke particles, perfume etc. which might have adhered onto the coil.	
4. Condensation on the front air grille	This is caused by air humidity after an extended long period of operation.	
of the indoor unit.	- The set temperature is too low, increase the temperature setting and operate the unit at high fan speed.	
5. Water flowing out from the air conditioner unit.	– Switch off unit and call dealer.	

If the fault persists, please call your local dealer / serviceman.











- Illustrations in this manual are for explanation to user only and may differ from the actual machine.

 In the event that there is any conflict in the interpretation of this manual and any translation of the same in any language, the English version of this
- manual shall prevail.

 The manufacturer reserves the right to revise any of the specification and design contain herein at any time without prior notification.

DAIKIN EUROPE N.V.

Zandvoordestraat 300, B-8400 Oostende, Belgium

DAIKIN MIDDLE EAST AND AFRICA FZE P.O.Box 18674, Jebel Ali Free Zone, Dubai-UAE Email: info@daikinmea.com

Web: www.daikinmea.com

DAIKIN ISITMA ve SOĞUTMA SISTEMLERI SAN TIC A.Ş. Allianz Plaza-Kucukbakkalkoy Mah.Kayısdagi Cad.No:1 34750 Atasehir-ISTANBUL / TURKIYE

DAIKIN INDUSTRIES, LTD.

Osaka Umeda Twin Towers South, 1-13-1, Umeda, Kita-ku, Osaka, 530-0001, Japan http://www.daikin.com

DAIKIN MALAYSIA SDN. BHD.

Lot 60334, Persiaran Bukit Rahman Putra 3, Taman Perindustrian Bukit Rahman Putra, 47000 Sungai Buloh, Selangor Darul Ehsan, Malaysia.