JSER'S MANUAL

MULTI-SERIES MITSUBISHI DAIYA PACKAGED AIR CONDITIONER

Ceiling Recessed Type (FDT)

Ceiling Recessed Type, 2-Way Air Direction (FDTW)

Ceiling Recessed Type, 1-Way Air Direction (FDTS) (FDTQ)

Ceiling Recessed Cassetteria Type (FDR)

High Static Pressure Duct Type (FDU)

Middle Static Pressure Duct Type (FDUM) (FDQM)

Ceiling mounted duct Type (FDUR)

Ceiling Suspended Type (FDE)

Wall Mounted Type (FDK)

Floor Standing, Lowboy Type (Exposed Type) (FDFL)

Floor Standing, Lowboy Type (Concealed Type) (FDFU)

USER'S MANUAL

ENGLISH

MITSUBISHI DAIYA PACKAGED AIR CONDITIONER

MANUEL DE L'UTILISATEUR

FRANÇAIS

ANWENDERHANDBUCH CLIMATISEUR D'INTERIEUF

DEUTSCH

BETRIEBSEINHEIT KLIMAGERÄT

ISTRUZIONI PER L'USO

TALIANO

CONDIZIONATORE D'ARIA COMPATTO

MANUAL DEL PROPIETARIO

ESPAÑOL

ACONDICIONADOR AMBIENTAL DE AIRE INCORPORADO

GEBRUIKERSHANDLEIDING

VEDERLANDS

MITSUBISHI COMPACT AIRCONDITIONER

MANUAL DO UTILIZADOR

PORTUGUES

APARELHO DE AR CONDICIONADO MITSUBISHI DAIYA

ΟΔΗΓΙΕΣ ΧΡΗΣΗΣ

EAAHNIKA

ΜΙΤSUBISHI DAIYA ΚΛΙΜΑΤΙΣΤΙΚΟ ΕΣΩΤΕΡΙΚΟΥ ΧΩΡΟΥ

РУКОВОДСТВО ПО ЭКСПЛУАТАЦИИ РУССКИЙ

MITSUBISHI DAIYA KOMПЛЕКТ КОНДИЦИОНЕРА ВОЗДУХА

KULLANIM KILAVUZU

SPLIT KLIMA

使用说明书

昭

三菱 DAIYA 组合式空调机

TÜRKÇE

H H

Este acondicionador de aire cumple con la directiva EMC: 89/ 36/EEC, LV Directiva 73/23/EEC. La indicación CE sólo corresponde al área de suministro eléctrico de 50 Hz.

Este aparelho de ar condicionado está em conformidade com a Directiva EMC 88/336/CEE e a Directiva LV 72/23/CEE. A marca CE aplica-se à zona de fornecimento de energia a 50 Hz.

Αυτό το κλιματιστικό είναι σύμφωνο με τις προδιαγραφές της Οδηγίας ΕΜΟ 88/396 και της Οδηγίας LV 73/23 της ΕΟΚ. Το σήμα CE ισχύει μόνον σε περιοχές όπου η προφοδοσία είναι 50 Hz.

Deze airconditioner voldoet aan EMC Directive 89/336/EEC, LV Directive 73/28/EEC. CE-markering is van toepassing op het gebied met een netstroom van 50 Hz.



9

LV Directive 73/23/EEC.

CE marking is applicable to the area of 50 Hz power supply.

This air conditioner complies with EMC Directive 89/336/EEC.

Ce climatiseur est conforme à la Directive EMC: 89/336/EEC, LV Directive 73/23/EEC.

La marque CE s'applique aux régions alimentées en courant de 50 Hz.

Dieses Kimageråt erfüllt die EMC Direktiven 89/336/EEC, LV Direktiven 73/23/EEC. Die CE-Marke gilt für Bereiche mit einer Netzstromversorgung von 50 Hz.

Questo condizionatore d'aria è conforme alla Direttiva EMC: 89/336/EEC, LV Direttiva 73/23/EEC. Il marchio CE è applicabile alla fascia di alimentazione 50 Hz.

by Mitsubishi Heavy Industries. Please read through this manual before using the product and use the product appropriately according to the instructions in the manual. After you have read the manual, store it with the warranty certificate in a safe place. It will Thank you very much for your purchase of this package air conditioning system made help you when you have questions or problems.

TABLE OF CONTENTS

8	OPERATION RANGE
18	ABOUT INSPECTION MAINTENANCE
18	AT MOVING
18	ELECTRICAL WORK
18	INSTALLATION LOCATION
18	ABOUT INSTALLATION, MOVING AND INSPECTION MAINTENANCE
18	ERATION
18	ABOUT POWER FAILURE COMPENSATION
18	
18	CASES WHEN " ※⑮ " (PREPARATION OF HEATING) IS DISPLAYED
18	ABOUT PREPARATION OF HEATING
17	ABOUT OPERATION STANDBY DISPLAY
17	HOW TO DISPLAY AIR CONDITIONING UNIT NO.
17	WHEN THE FILTER CLEANING MESSAGE IS DISPLAYED
17	WHEN THE CHECK INDICATOR LIGHT (RED) FLASHES
17	ABOUT INSPECTION DISPLAY, FILTER MESSAGE DISPLAY, AIR CONDITIONING NUMBER AND OPERATION STANDBY DISPLAY
16	■ TROUBLESHOOTING
15	HOW TO MAINTAIN THE AIR CONDITIONING SYSTEM
14	USING THE AIR CONDITIONING SYSTEM IN A COMFORTABLE MANNER
4	AIRFLOW ADJUSTMENT BY THE LOUVER SWITCH (FOR INDOOR UNITS WITH THE AUTO SWING FUNCTION)
14	HOW TO ADJUST THE AIRFLOW DIRECTION
13	SILENT MODE
3	HOW TO OPERATE IN SILENT MODE
12	TIMER CANCELLATION MODE
7	WEEKLY TIMER MODE
0	ON TIMER MODE
0	OFF TIMER MODE
σı	SLEEP TIMER MODE
Ŋ	ADJUSTING THE TIME
4	SELECTING TIMER MODES
4	HOW TO PERFORM THE TIMER OPERATION
ω	HOW TO OPERATE THE AIR CONDITIONING SYSTEM
ω	■ HOW TO USE THE AIR CONDITIONING SYSTEM
ω	■ NAMES AND FUNCTIONS OF THE REMOTE CONTROLLER SWITCHES
	SAFETY PRECAUTIONS

SAFETY PRECAUTIONS

- Please read these "SAFETY PRECAUTIONS" before starting to use this product and use the product appropriately according to the nstructions.
- The precautions provided here are classified into "\Delta DANGER" and "\Delta CAUTION" Potentially hazardous situations that may lead to
 serious outcomes such as death and serious injuries if the product is mishandled, in particular, are grouped together and described in
 the "\Delta DANGER" sections. Note, however, that depending on the situation, the items listed in the "\Delta CAUTION" sections do also have
 the potential of causing serious outcomes. Both warnings and cautions tell you important information related to safety; please make, sure to observe them.
- The symbols used throughout the main text of this manual have the following meaning:



great care.



Observe instructions with





ENGLISH

After you have read the manual, always store it at a place where other users of the system can refer to it at any time. If a new owner
takes over the system, make sure to pass this manual to that person.

INSTALLATION PRECAUTIONS

If the refrigerant leaks and the critical concentration is exceeded, accidents may occur due to oxygen deficiency. Moreover, if the refrigerant gets into contact with flames, for instance from a fan heater, space heater, cooking stove, toxic gases may be generated. If the refrigerant is found to be leaking, extinguish any flames in the room and ventilate the TOOM If you install the product by yourself and the product is not correctly installed, water leakage, electric shock and/or fire may occur. Make sure to request the dealer from whom you have purchased the product or a specialist to install the product. **△ DANGER** If you install the accessories by yourself and the accessories are not correctly installed, water leakage, electric shock and/or fire may occur. Make sure to use accessories specified by Mitsubishi Heavy Industries. Request a specialist to install them.

Do not connect the ground wire to a ground wire connected to any gas pipes, water pipes, lightning conductors or telephones. Incomplete grounding may cause electric shock. If a leakage breaker is not installed, electric shock may happen. breaker. If such gas leaks and accumulates around the unit the gas may catch fire. Do not install the air conditioning system in a place where there is any possibility that combustible gas may leak.

Make sure to perform grounding work.

It is necessary to install a leakage

△ CAUTION

Make sure to construct the drain piping so that water is securely discharged.

Construct the system in such a way as to prevent parts from being overturned in areas subjected to the effects of strong wind

Install the air conditioning system securely in a place that can stand the weight of it.



If the installation is inadequate, the unit may overturn or fall down, leading to injury.

If the piping construction is inadequate, water may leak and wet household goods.

Strong wind may overturn an outdoor unit, leading to injury.

SAFETY PRECAUTIONS

■ OPERATION PRECAUTIONS

You may experience bad physical conditions or health problems. Do not subject your body to cooled air for a prolonged period or cool it too Do not insert fingers and/or other elongated devices in the air outlet and inlet openings. The fan inside rotates at high speeds, leading to injury. **△ DANGER** Operating the air conditioning system under such conditions may lead to failure, electric shock and/o fire. merged under water due to a natural disaster such as a flood or a typhoon, consult the dealer from whom you purchased the air conditioning system. If the air conditioning system is sub-

burned out), stop the operation, turn the power supply switch off and consult the dealer from whom you purchased the air If the air conditioning system is under abnormal conditions (e.g., if it has

conditioning system.

Continuing operating the air conditioning system under abnormal conditions may lead to failure, electric shock and/or fire. Performing such acts may cause injury.

The blower, even if it is stopped, may suddenly begin to operate; do not insert fingers and/or other elongated devices.

If the refrigerant leaks and the critical concentration is exceeded, accidents may occur due to oxygen delicancy. Moreower, if the refrigerant gets into contact with filames, for instance from a fan heater, space heater, cooking stove, took gases may be generated. If the refrigerant is found to be feeling, extinguish any flames in the room and ventilate the room.

△ CAUTION

Do not use the air conditioning system for unintended purposes such as storage of food, animals/plants, precision instruments or art objects.

It may lead to electric shock

The quality of food etc. may be degraded

Do not operate the switches with wet hands. If the air conditioning system is operated in an environment where burning appliances are used, make sure to ventilate the room frequently.

If the ventilation is insufficient, accidents due to oxygen deficiency may occur.

Do not wash the air conditioning system with water.

It may cause electric shock

If it is left under damaged conditions, the unit may fall down, causing injury.

When you clean the air conditioning

Burning appliances may suffer from incomplete combustion.

from the air conditioning system. Do not place burning appliances in places directly subjected to the airflow

tion etc. is not damaged due to long-term use.

Make sure that the installation founda-

Make sure to use only fuses of the right

Do not install the air conditioning system at a place where animals/plants are subjected to the airflow directly.

The fan inside rotates at high speeds, leading to injury.

The animals/plants may be adversely affected.

system, make sure to stop the opera-tion and turn the power supply switch off. capacity

Using wire or copper wire may lead to failure and/or fire.

SAFETY PRECAUTIONS

△ CAUTION

Do not use the air conditioning system with the outlet/inlet grills removed.

Do not sit on the air conditioning system or place objects on it.

The air conditioning system may fall down or overtum, leading to injury.

It may catch fire

Do not operate or stop the air condition-ing system with the power supply switch.

If the swing louver is operating, do not touch the outlet opening.

ĕ

Do not pull the remote controller cable

system

Do not allow combustible spray near the air conditioning system, nor spray it directly to the air conditioning

It may lead to injury

Part of the conductor may be disconnected, leading to electric leakage.

controller Do not use appliances such as water heaters near the indoor unit and remote It may cause fire and/or water leakage. Moreover, if the power failure compensation is enabled, the fan may start rotating suddenly, leading to injury.

It may lead to injury

if appliances generating vapor are used near the indoor unit and/or remole controller, water drops may conclensate at the cooling operation or electric leakage/short circuit may occur.

PRECAUTIONS FOR TRANSFER OR REPAIR

ing system.

If servicing is inadequate water leakage, electric shock and/or fire may occur. The refrigerant used in the air conditioning system is sale. The refrigerant used in the air conditioning system is sale. The refrigerant usually does not leak, but if it leaks inside the room and gets into contact with tlames, for instance from a fan heater, space heater, cooking stove, toxic

gases may be generated. When you receive service for leakage of the refrigerant, make sure to confirm with the service personnel that the leakage areas have been repaired

If the air conditioning system is installed incorrectly, water leakage, electric shock and/or fire may occur.

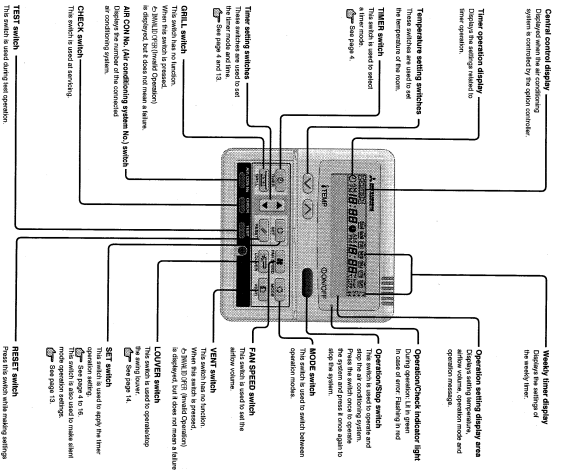
Never modify the air conditioning system. If it requires service, If it is required to move and reinstall the air conditioning consult the dealer from whom you purchased the air condition- system, consult a dealer or specialist.

△ DANGER

NAMES AND FUNCTIONS OF THE REMOTE CONTROLLER SWITCHES

played in the liquid crystal display area are shown in the figure for the sake of explanation Characters displayed with dots in the liquid crystal display area are abbreviated. The figure below shows the remote controller with the cover opened. Note that all the items that may be dis-

Pull the cover downward to open it.

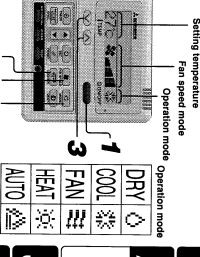


HOW TO USE THE AIR CONDITIONING SYSTEM

HOW TO OPERATE THE AIR CONDITIONING SYSTEM

Request: • When you operate the air conditioning system at the start of the season or after it has been stopped for a prolonged keeping the compressor warm and preventing failure of the compressor due to accumulation of liquid refrigerant.) supply switch off during the season. (The current is conducted to the crank case heater while the compressor is stopped, air conditioning system (the current is conducted into the crank case and warms the compressor). Do not turn the power period, turn the power switch on (ON) 12 hours before starting the air conditioning operation in order to protect the

- Do not turn the power supply switch off during the season. Do not turn the power supply switch of an system is turned off, water may leak from the indoor unit (drained water overflows). unused indoor unit off either, keep it "ON." If the power supply to one of the indoor units in the same
- Turn the power supply switch off during the off-season in order to save electricity. (If the power supply switch is kept turned on, current continues to be conducted to the crank case heater and power is consumed even if the air conditioning system is not operated.)



4

Guideline for room temperature setting

Ş C00 21 to 24°C 22 to 24°C 26 to 28°C

Fan Not necessary to set the room temperature

The settings of operation mode, temperature and airis pressed while the operation is stopped, the correthe air conditioning system is stopped. When a switch changing the setting, then turns off automatically. setting. The display turns on for three seconds after sponding display is turned on and you can change the flow volume adjustment can be changed even when



(1) When other indoor units are operating in different modes The display of "OPERATION MODE INWALID " flashes is possible to operate indoor units in different cooling/heat-(with KXR, the heating/cooling free layout multi system, it because the operation modes do not match. and the operation is switched to "Fan" in the following case

to go back to the previous operation.

See page 4 to 15.

This switch is also used to reset the

(Press this switch after cleaning the air filter.) *FILTER CLEANING" message display.

Do not turn the air conditioning system on/off frequently.
Do not use sharp objects to press the remote controller

ing modes).

Press the " ON/OFF " switch. The air conditioning system starts operating

The range of operation modes is displayed according to the Press the " MODE" switch.

order of " \bigcirc (DRY)" \rightarrow " $\stackrel{>}{\Rightarrow}$ (COOL)" \rightarrow " $\stackrel{\longrightarrow}{\Rightarrow}$ (FAN)" \rightarrow " $\stackrel{>}{\Rightarrow}$ (FAN)" \rightarrow " $\stackrel{>}{\Rightarrow}$ (AUTO)". (The automatic operation model of the indoor unit. layout multi system KXR. The automatic operation cannot be can only be selected in case of the heating/cooling free Every time the switch is pressed, the display changes in the selected in case of KX.)

The range of fan speed modes is displayed according to the model of the indoor unit. Press the " # FAN SPEED" switch. In case of 1-speed: The switch operation is disabled In case of 2-speed: In case of 3-speed:

Press the or switch to set the room temperature. Press the Temperature setting switches.

Press the " LOUVER" switch. the message " & INVALID OPER " is displayed. displayed when you press the " (LOUYER " switch, and the swing louver moves up and down. If the indoor unit is not equipped with the auto swing function, function, the message " AUTO If the indoor unit is equipped with the auto swing 1

1. Press the switch once while the louver is moving to display the stop positions in order.

Stopping the louver.

Press the switch once again at the desired stop position to stop the louver at that position

Page 14

Effective stop position. At cooling/dehumidifying operation: Horizontal At automatic operation: Middle

At heating operation: Downward



Stop

Press the " ON/OFF " switch.

If you press any of the switches above and " MALID OPER" is displayed, the switch has no function.

 When you operate the air conditioning system for the first time after turning the power supply on, the air conditioning system starts operating with the following settings. Change the settings according to your preference Operation mode Central control If automatic mode is available: AUTO COOL

Setting temperature 23 °C If automatic mode is not available: COOL

Louver position . Horizontal

When automatic operation is disabled, the air conditioning system operates in the following mode:

HEAT if the remote controller suction temperature is less than 17 °C COOL if the remote controller suction temperature is 17 °C or more

The operation may be stopped if you increase/decrease the setting temperature by pressing the temperature setting switches.

This occurs because the temperature controller is activated; this is not a failure.

 At cooling (heating), the air conditioning system may activate the cooling (heating) operation to maintain a comfortable room temperature even when the room temperature is at the setting temperature or less (more); this is not a failure. During dehumidifying operation, the fan speed is adjusted automatically according to the room temperature, and may therefore

If the heating/cooling free layout multi system KXR is used and the operation mode is changed (from COOL to HEAT or from change repeatedly between the strong, weak and stop speeds. The airflow volume cannot be adjusted by the FAN SPEED

HEAT to COCL), the airflow volume becomes weak for three minutes.

During automatic operation, the mode is switched between COOL and HEAT automatically according to the difference between the setting temperature and room temperature to keep the room temperature constant (in case of the heating/cooling free layout

multi system KXR).

HOW TO PERFORM THE TIMER OPERATION

SELECTING TIMER MODES

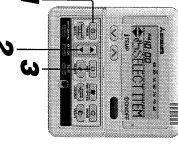
Press the " DIMER" switch

The "current day of the week" and "current time" are dis-The remote controller goes into the timer mode.

played and the subsequent steps are automatically displayed

[Example] In the case of Monday, 10 o'clock in the morning

as follows.



Display area: "

SUR THE THE THE PART HER

"♦ SELECT ITEM " (lit for 1 second)



Press the ▲ or ▼ switch.

"⊕ CLOCK SET ▼ " (lit)

TESTON"

" (lit for 1 second)

If you press the
we switch, the display of the following timer modes is switched in the downward direction.

"⊕CLOCK SET ▼ " (Adjust the current time)

"◆ OFF TIMER → " (Turn off at the specified time)

" ②SLEEP TIMER ➡ " (Turn off after the specified time)

"⊕ ON TIMER " (Turn on at the specified time)

" ₩EEKLY TIMER ◆ " (Select the weekly timer mode)

Combination of Modes that can be Set Together

(\circ : Possible, imes : Not possible)

Sleep timer

Off timer

On timer

Weekly timer

"TIMER CANCEL ... " (Cancel the timer setting)

If you press the __ switch, the display of the timer modes is switched in the upward direction.





If you select a combination of modes that cannot be set together and press the SET switch, the message " & IWALID OPER" (Invalid Operation) is displayed for 3 seconds, and the display returns to the display selected Press the " SET" switch The selected timer mode is committed. next page and beyond. For instructions on using each timer mode setting, see the upper left modes can be selected at the same time. It is also possible to select a combination of timer modes. The

If you press the " OONOFF" switch while in the timer setting mode, the remote controller exits from the timer mode
and returns to the original display. Please be aware that settings that have not been committed become invalid.

If you have selected the on timer mode and either the off timer or sleep timer mode at the same time with the same time setting the timer mode that turns off the operation (the off timer or sleep timer mode) takes the precedence.

switch operation is disabled. To enable the operation, consult the dealer from whom you purchased the air conditioning system.

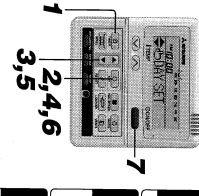
If you do not press any switches for 60 seconds after entering the timer mode, the remote controller automatically exits from the ● If you press any of the timer-related switches and "办 IWWALID OPER." is displayed, the switch cannot be operated because the

If a power failure occurs, the timer settings that have been specified are canceled. Weekly timer settings will return to the display where all days of the week are selected as "holidays" after the power failure.

timer mode and returns to the original display.

ADJUSTING THE TIME

Timer operation is performed based on the time adjusted with the steps described in this section. Make sure to adjust the remote controller to the current time correctly.



TESE-CT ITEM " → " IZIO-BSET Press the " TIMER" switch. subsequent procedures are automatically displayed in the following order The "current day of the week" and "current time" are displayed and the The remote controller goes into the timer mode "→" @ CLOCK SET ▼"

Press the " SET" switch.

The remote controller goes into the adjusting the time mode The display area shows the following:

Ten for the for the fife sat "(▼ flashes)

ми [Д]:ДД " (Current time)

⊕C5DAY SET

Press the ▲ or ▼ switch.

Set the lacktriangleright mark displayed above the days of the week to indicate the current day of the week

Press ▲ to move to the right and ▼ to move to the left. SET • 0 "and "RETURN→区心

" are displayed

Note: If you press the " RESET" switch, the remote comtroller will return to one screen earlier and display "⊕ CLOCK SET ▼"

Press the " SET" switch.

The day of the week is committed and the w mark changes

from flashing to lit.

The "current time" flashes in the on timer display area and OF IMER SET " is displayed in the display area.





Press the ▲ or ▼ switch. 40+138,

"and "RETURN→区心

" are displayed

Press the ▲ or ▼ switch briefly to increase or decrease Adjust the displayed time to the current time the displayed value by 1 minute.

 If you continue pressing the
 or
 switch, the display will change in increments of 10 minuutes.

Note: If you press the " RESET" switch, the remote controller will return to one screen earlier.



Press the " SET" switch.

The time display changes from flashing to lit.

"OCLOCK SET OK" is displayed and the current time is set

After 2 seconds, the remote controller returns to the timer mode selection screen and displays " \oplus CLOCK SET $~ \psi ~$ ".



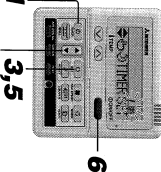
finished



- If you press the "QONOFF" switch while in the timer setting mode, the remote controller exits from the timer mode and returns to the original display. Please be aware that settings that have not been committed become invalid.
- If you do not press any switches for 60 seconds after entering the timer mode, the remote controller automatically exits from the timer mode and returns to the original display.

SLEEP TIMER MODE

In this mode, the air conditioning system stops operating when the set time has elapsed



Press the " D TIMER" switch

The remote controller goes into the timer mode.

The "current day of the week" and "current time" are displayed and the subsequent procedures are automatically displayed in the following order.

"♦\cappa SELECTITEM" > " Tojob SET

"→ "⊕ CLOCK SET ▼"

"⊕ CLOCK SET ▼" Press the w switch one time

"-②SLEEP TIMER ➡ " (first press)

Press the " ② SET" switch.

The remote controller goes into the sleep timer mode.

[Example] " / 改学" flashes and
" ◆ 也 到 [IMER SET" turns on.

Press the ▲ or ▼ switch

The display changes in the order of " / 改群", " 之 改群" etc., to " **妇** 改群" and then " **/ [D** 改群". Select the desired number of hours. " ミエトロー会" and "RETURN+区)。" a aiternately. " are displayed

Note: If you press the " RESET" switch, the remote controller will return to on screen earlier and display " ⊅SLEEP TIMER ♣ ".



Press the " SET" switch.
The sleep timer has been set.
The air conditioning system starts operating if the sleep timer

shown below. is set while the air conditioning system is stopped.

" ② TIMER SET ○K " is displayed in the display area. The display then returns to the timer mode selection screen as

<If set to turn off after 10 hours>

Step 2

/回 %解"(lit) ②TIMER SET OK "(lit for 2 seconds)

/D "" (iit) ⇒SLEEP TIMER ♦ " (iit)

time display also turns off. system stops operating when the set time has elapsed. The ments of 1 hour as the time passes. The air conditioning After the setting, the remaining time is displayed in decre-



- Press the " ON/OFF " switch once
- This completely ends the time setting procedure
- If you do not press any switches for 60 seconds after entering the timer mode, the remote controller automatically exits from the timer mode and returns to the original display.

● If you press the " @ON/OFF" switch while in the timer setting mode, the remote controller exits from the timer mode

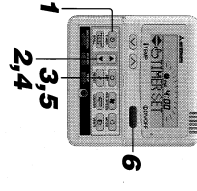
and returns to the original display.



Step 2

OFF TIMER MODE

In this mode, the air conditioning system stops the operation at the set time



Press the " DIMER" switch

subsequent procedures are automatically displayed in the following order The "current day of the week" and "current time" are displayed and the The remote controller goes into the timer mode "→" @ OLOCK SET ▼"

TSSTECT ITEM " ▼ " ODTSET

" ▼ LES XOOTO ⊕ " Press the w switch two times

" ② SLEEP TIMER ➡ " (first press)

"♦ OFF TIMER ♦ " (second press)

Press the " SET" switch. The remote controller goes into the OFF timer mode

[Example] " 🕳 🚜 😾 🗓 " flashes and

◆告TIMER SET "turns on.

Press the or wwitch.

Set the time at which you want to stop the operation. Setting "hours" 401+133° "and "RETURN→区区 " are displayed alternately

Setting "minutes" increments/decrements of 1 hour. Release the switch to stop changing the hours. Keep the ___ or ▼ switch pressed long enough to change the "hour" display in

Press the ▲ or ▼ switch briefly to increase or decrease the displayed value by 10 minutes.

Note: If you press the " RESET" switch, the remote controller will return to one screen earlier and display * RMITHO ◆

Step 2

The off timer has been set.

Press the " SET" switch

" TIMER SET OK " is displayed in the display area. The display then returns to the timer mode selection screen as shown below.

<lf set at 6:00 pm> Opus 5:00 " (lit)

'⊕TIMER SET OK "(lit for 2 seconds)

·◆OFFIMER ◆ " (iii)

O ... 6:00 " (lit)

The air conditioning system stops operating at 6 o'clock in the afternoon.

The time display also turns off

Press the " @ON/OFF " switch once

This completely ends the time setting procedure.



If you want to start operating the air conditioning system with the off timer setting, the air conditioning system must be operated before the timer is set.



If you press the "OONOFF" switch while in the timer setting mode, the remote controller exits from the timer mode and returns to the original display.

If you do not press any switches for 60 seconds after entering the timer mode, the remote controller automatically exits from the timer mode and returns to the original display.

0 Z TIMER MODE

In this mode, the air conditioning system starts the operation at the set time. The temperature at the

start of operation can also be set. The "current day of the week" and "current time" are displayed and the Press the " B TIMER" switch The remote controller goes into the timer mode

\$ **0** \$ 0 "♦\SELECTITEM" > " [O]\SET subsequent procedures are automatically displayed in the following order.

Press the w switch three times.

"→"@CLOCKSET ▼"

"⊕ CLOCK SET ▼"

" ② SLEEP TIMER ➡ " (first press)

"♦ OFF TIMER ♦ " (second press)

"OONTIMER " (third press)

Press the " SET" switch.

The remote controller goes into the ON timer mode.

[Example] " ② **** **9 .** [] " flashes and

OTIMER SET " turns on.

Press the ▲ or ▼ switch. 40+138, "and "RETURN→☑૭

Set the time at which you want to start the operation. alternately. " are displayed

Setting "hours"

Setting "minutes" Keep the ▲ or ▼ switch pressed long enough to change the "hour" display in increments/decrements of 1 hour. Release the switch to stop changing the hours.

Note: If you press the " RESET" switch, the remote Press the ▲ or ▼ switch briefly to increase or decrease the displayed value by 10 minutes.

"SON TIMER controller will return to one screen earlier and display Step 2

The on timer has been set Press the " SET" switch

set at 10:00 am> The display area shows the display shown to the left.

O 80 10 10 " (III)

TEMP SET ON ▼" (lit)

Note: If you press the " RESET" switch, the remote controller will return to one screen earlier

Press the ▲ or ▼ switch.

If you press the ▼ switch, "NO TEMP SET ON

If you press the ▲ switch, " TEMP SET ON

" is displayed.
" is displayed.

"TEMP SET ON ▼".
To skip temperature setting, select "NO TEMP SET To set the temperature at the specified time, select

Proceed to step 7 to set the temperature.
Proceed to step 9 if you do not wish to set the temperature.







Press the " SET" switch.
The display area shows the display shown to the left.
<if set at 10:00 am>

flashes.) The display of the currently set temperature

<>ABSET UP " (iii



or 4**0**+138

alternately.

" and "RETURN→区沙 " are displayed

Press either the or switch to increase or decrease the displayed value by 1°C.
Set the temperature at the start of operation.

Note: If you press the " RESET" switch, the remote controller will return to one screen earlier.



Press the " SET" switch.

The on timer is set and the display area shows
"O IIMER SET OK" and then returns to the timer mode

selection screen as shown below.

Step 2



set) (lit) OTIMER SET OK " (lit for 2 seconds)

0740100 " (if the temperature was

set) (lit)

temperature at the set time. The time display turns off. The air conditioning system starts operating at the set © ON TIMER ◆" (iii)

Press the " @ON/OFF " switch once

This completely ends the time setting procedure.



If you press the "OONOFF" switch while in the timer setting mode, the remote controller exits from the timer mode and returns to the original display.

- If you have selected the on timer mode and either the sleep timer or off timer mode, the temperature setting of the on timer is not
- If you have selected the same time setting for the on timer mode and either the off timer or sleep timer mode simultaneously, the timer mode that turns off the operation (the off timer or sleep timer mode) takes the precedence.
- If you do not press any switches for 60 seconds after entering the timer mode, the remote controller automatically exits from the timer mode and returns to the original display

WEEKLY TIMER MODE

Selecting Weekly Timer Modes

With this mode, it is possible to perform up to four on timer or off timer operations for each day of the week. It is also possible to set four timer operations, using either the on timer or off timer only.

The remote controller goes into the timer mode.

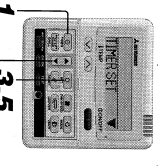
The "current day of the week" and "current time" are displayed and the

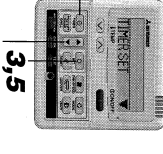
Press the " TIMER" switch

subsequent procedures are automatically displayed in the following order.

"♦\SELECTITEM" > "OI\SET

"→ "⊕ CLOCK SET ▼"





"⊕CLOCKSET ▼"

Press the w switch four times



" ③ SLEEP TIMER ➡ " (first press)

"WEEKLY TIMER ◆" (fourth press)

Press the " SET" switch.

The remote controller goes into the weekly timer mode.

The display area shows "IMER SET ▼".

downward direction. Press the w switch.

The display of the following timer modes is switched in the

TIMER SET

" (for setting the timer)

"HOLIDAY SET " (for setting the selected day of the week to a holiday)

" CHECK / RESET ▲ " (for checking the timer settings and canceling individual settings)

Select one of the modes. If you press the __ switch, the display of the timer modes is switched in the upward direction.

Note: If you press the " RESET" switch, the remote controller will return to one screen earlier and display WEEKLY TIMER ◆ ".

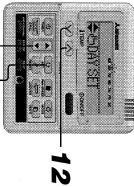




Press the " SET" switch
The selected mode is committed.

If you press the "OONOFF" switch while in the timer setting mode, the remote controller exits from the timer mode and returns to the original display.

If you do not press any switches for 60 seconds after entering the timer mode, the remote controller automatically exits from the timer mode and returns to the original display



13

,5,7,9,

"TIMER SET In the weekly timer mode, select and commit

Step 1 to 5 in "Selecting Weekly Timer Modes" on page i **4**

The display area shows the following:

STAIL MON THE WEST THE FRI SAET "(▼ flashes)

⊕ BAY SET

Press the ▲ or ▼ switch

Set the "

" mark displayed above the days of the week to indicate the day of the week for which you want to set the

If you keep pressing the ▲ switch, the ▼ marks displayed above "MON" to "FRI" or "SUN" to "SAT" flash at the same Press ▲ to move to the right and ▼ to move to the left. time. Select this if you want to make the same settings for "MON" to "FRI" or "SUN" to "SAT." 400 t-138 " and "RETURN+☑৩ " are displayed

Note: If you press the " RESET" switch, the remote

controller will return to one screen earlier and display

"TIMERSET ▼".

Step 3 in page 7



<If Monday is set>

SHA NOW THE MED THE PAR SAF

#BSHECT

Press the " SET" switch.

The day of the week is committed and the w mark changes

from flashing to lit.

"♠⇔SELECT No. " is displayed and the display area shows the display shown to the left.

Press the ▲ or ▼ switch.
It is possible to set timer for four times per day; select a timer number you want to set.

flash and move downward Press the ▼ switch to make the " ◀ " mark next to a number

Press the switch to move the mark upward

œ



If "♠ OFF TIMER ♠ "was selected>



Press the " © SET" switch "♦⊕TIMER SET " is displayed.

Note: If you press the " RESET" switch, the remote

controller will return to one screen earlier.

Press the switch corresponding to the timer you want to set.

If you press the ▼ switch, "� OFF TIMER If you press the ▼ switch, "� ON TIMER

" is displayed " is displayed

Press the ▲ or ▼ switch.

I " \odot ON TIMER \blacksquare " or " \bigoplus OFF TIMER \blacksquare " is displayed. The settings made so far are committed and the display changes as shown to the left.

The " \| " mark next to the number changes from flashing to lit.

Press the " SET" switch.

Press the ▲ or ▼ switch

See step 2 on page 6 for the on timer. See step 2 on page 6 for the off timer. Set the time.

Note: If you press the " RESET" switch, the remote

controller will return to one screen earlier.

is committed.

If you have set the off timer operation, the first setting has Press the " SET" switch.

The time display changes from flashing to lit and the setting

been completed.

made the setting ($\dot{\text{MON}} \rightarrow \dot{\overline{\text{MON}}}$) and the display shown to the left appears. A "_" mark is lit under the day of the week for which you Proceed to " Next Setting and Exiting Weekly Timer Mode"

on page 9. If you have set the on timer operation, "TEMP SET ON ▼ " is displayed; proceed to step 10.







Select either "TEMP SET ON TO ON TEMP SET To set the temperature at the specified time, select Press the ▲ or ▼ switch.

•

"TEMP SET ON ▼".

To skip temperature setting, select "NO TEMP SET

. "





Press the " SET" switch.

been completed. If you have selected "NO TEMP SET ▲ ", the first setting has

A "_" mark is lit under the day of the week for which you made the setting ($\overrightarrow{\text{MON}} \rightarrow \overrightarrow{\text{MON}}$) and the display shown to the left appears.

Proceed to step 1"Next Setting and Exiting Weekly Timer Mode," at right.

्री ्री चि or 🚫

Press one of the temperature setting switches,

"and "RETURN→区型 "are displayed

Press either the or switch to increase or decrease the displayed value by 1 °C

Note: If you press the " RESET" switch, the remote controller will return to one screen earlier and display Set the temperature at the start of operation.

"TEMPSETON ▼".

Press the " SET" switch.

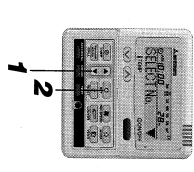
200 NO. 100 NO.

mark is lit under the day of the week for which you made the The first setting has been completed. The temperature display changes from flashing to lit. A "_"

setting ($M\bar{\text{ON}}
ightarrow \frac{\text{MON}}{\text{N}}$) and the display shown to the left appears.

Proceed to step 1"Next Setting and Exiting Weekly Timer Mode," at right.

■ Next Setting and Exiting Weekly Timer Mode After the display of "♦ ⊕SELECT", "SELECT No.





▼ " is displayed

If you press the ▼ switch, the display of the following items is switched in the downward direction. Jelect the following items. Press the ▲ or ▼ switch

number for the same day of the week) "SELECT No. " (for selecting the next timer operation

"DAY SET " (for selecting the next day of the week)

" (for exiting the timer mode)

EB

If you press the __ switch, the display of the items is switched in the upward direction. Select either one of them.



Press the " SET" switch.

If you have selected "SELECT No. ▼ ", " ♦ & SELECT No.

Repeat step 4 and onward on page 8.

If you have selected " DAY SET Repeat step 2 and onward on page 8. **♦**GDAY SET " is displayed. **()**

ler exits from the timer mode. If you have selected " END

", the remote control-



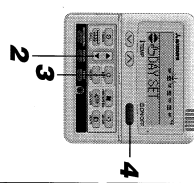
Display after Setting Weekly Timer Modes

- The day of the week for which settings have been made is underlined.
- The ▼ mark is displayed above the current day of the week.
- The timer operation numbers set for the current day all turn on, the 🧹 mark indicates the next setting number to be activated, and the set time is displayed
- The set timer operations are executed in the set order, and the number and time display turns off when all the timer operations for the current day have been executed.



- If you press the "OONOFF" switch while in the timer setting mode, the remote controller exits from the timer mode
 and returns to the original display. Please be aware that settings that have not been committed become invalid.
- numbers that have been set are displayed. The timer settings displayed, however, correspond to the number with the " **4**" mark displayed next to it. At this point, if you specify different settings, the displayed settings are changed to the new settings. If you select a day of the week for which settings have already been made in the selection of the day of the week, all the timer
- If you set the same time for the on timer and off timer operations for the same day, the off timer is set. If you do not press any switches for 80 seconds after entering the timer mode, the remote controller automatically exits from the timer mode and returns to the original display.

■ Weekly Timer Holiday Setting
It is possible to temporarily "disable" already set timer settings for individual days of the week. If the holiday setting is canceled, the settings are enabled again.



"HOLIDAY SET

In the weekly timer mode, select and commit **()**

Steps 1 to 5 in "Selecting Weekly Timer Modes" on page 7

⊕ BDAY SET

Press the ▲ or ▼ switch.

Set the \blacksquare mark displayed above the days of the week to indicate the day of week for which you want to set timer holiday.

alternately If you keep pressing the ▲ switch, the ▼ marks displayed above "MON" to "FRI" or "SUN" to "SAT" flash at the same "SAT" to holidays at the same time. time. Select this if you want to set "MON" to "FRI" or "SUN" to Press ▲ to move to the right and ▼ to move to the left. **₽**0+133° " and "RETURN→区心 " are displayed

Note: If you press the " RESET" switch, the remote controller will return to one screen earlier and display "HOLIDAY SET ◆".

Step 4 in page 7



Press the " SET" switch.

The ▼ mark above the day of the week changes from steps 2 and 3 to continue setting further holidays. completed, the remote controller returns to step 1. Repeat following is displayed. After the holiday setting has been flashing to lit, the day set as a holiday is lit with (), and the

SUN ("HOLIDAY SET OK " (lit for 2 seconds) " SUN MON THE WED THU FRI SAT " (III) 롱 SAT " (lit)



TES AND.

" (iii)

 If you selected a day of the week for which no timer operation is set,
 "NO SETTING" is displayed for 2 seconds and the display returns to the one shown in step 1.

Press the " ON/OFF " switch once.

This completely ends the noliday setting procedure.

■ Canceling Holiday Setting

In the weekly timer mode, select and commit

". ♦ LISA AUTIOH.

Steps 1 to 5 in "Selecting Weekly Timer Modes" on page 7

Press the ▲ or ▼ switch.

Set the lacktriangleright mark displayed above the days of the week to indicate the day of the week for which you want to cancel the timer holiday setting.

Select a day of the week that has been set as holiday.

Press the " SET" switch.
The display of () turns off and the following is displayed. After the holiday setting has been canceled, the remote controller returns to step 1. Repeat steps 2 and 3 to continue canceling further holiday settings.

"SUN MON TUE WED THU FRI SAT" (lit) "HOLIDAY CANCEL" (lit for 2 seconds)

"SUN MON TUE WED THU FRI SAT" (Ht)

Press the " @ON/OFF " switch once.

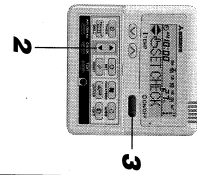
This completely ends the noliday setting procedure.



If you press the "QONOFF" switch while in the timer setting mode, the remote controller exits from the timer mode and returns to the original display. Please be aware that settings that have not been committed become invalid.

If you do not press any switches for 60 seconds after entering the timer mode, the remote controller automatically exits from the timer mode and returns to the original display

Checking Weekly Timer Modes



" CHECK / RESET ▲ ".

In the weekly timer mode, select and commit

the set day of the week. The remote controller shows the display shown to the left and the settings for the number of the earliest timer operation for

₽0+138. order. aiternately

Press the " ①ON/OFF " switch once. The remote controller exits from the timer mode

Steps 1 to 5 in "Selecting Weekly Timer Modes" on page 7

8 11

Press the ▲ or ▼ switch.

The settings are displayed for each day of the week, in the order of their setting numbers.

Press the
switch to display settings starting from Sunday, in order from the smallest setting number. Press the _ switch to display the settings in the reverse

"and "RETURM→☑⊕ "are displayed

■ Canceling Weekly Timer Mode Settings
It is possible to cancel weekly timer mode settings of each day of the week, as well as individual setting numbers. See "Timer Operation Cancellation Mode" on page 13 to cancel settings of all the days of the week at once.

In the weekly timer mode, select and commit

" CHECK / RESET ▲ "

the set day of the week. the settings for the number of the earliest timer operation for The remote controller shows the display shown to the left and

G Press the ▲ or ▼ switch Steps 1 to 5 in "Selecting Weekly Timer Modes" on page 7

The settings are displayed for each day of the week, in the order of their setting numbers. Press the
witch to display settings starting from Sunday,

in order from the smallest setting number.

Press the _ switch to display the settings in the reverse

Select the day of the week and setting number corresponding to the weekly timer setting you want to cancel aitemately. RESET+IOI& " and "RETURN→区心 " are displayed

Press the " SET" switch. "CANCEL SETTING?" is displayed.

Note: If you press the " RESET" switch, the remote controller will return to one screen earlier and display **◆** SET CHECK "

Press the " SET" switch

"SET CANCELLED" is displayed. The displayed setting disappears and is canceled.

"♦ SET CHECK " is displayed again.

Repeat steps 2 to 4 to continue canceling other settings.



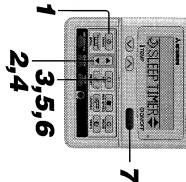
Press the " ON/OFF " switch once.

The remote controller exits from the timer mode



- If you press the "OONOFF" switch while in the timer setting mode, the remote controller exits from the timer mode and returns to the original display.
- If you do not press any switches for 60 seconds after entering the timer mode, the remote controller automatically exits from the timer mode and returns to the original display.

TIMER CANCELLATION MODE



Press the " TIMER" switch.

displayed in the following order. played and the subsequent procedures are automatically The "current day of the week" and "current time" are dis-The remote controller goes into the timer mode. . കഎSELECTITEM ">"⊡െകSET

"→" © CLOCK SET ▼"

Press the ▼ switch five times "⊕ CLOCK SET ▼ "

"
② SLEEP TIMER

→ " (first press)

"⊕ ON TIMER "> " (third press) " WEEKLY TIMER ◆ " (fourth press)

"TIMER CANCEL ▲ " (fifth press)

Press the " SET" switch.

tion mode. The remote controller goes into the timer operation cancella-

Press the ▲ or ▼ switch

Select the timer mode you want to cancel If you press the w switch, the display of the following times

modes is switched in the downward direction

"SSLEEP TIMER▼"

"♦OFFTIMER 4

CONTIMER 0

" WEEKLY TIMER 🛦 " (for canceling all days of the week)

If you press the _ switch, the display of the timer modes is switched in the upward direction



- If you press the " <code>QONOFF</code> "switch while in the timer setting mode, the remote controller exits from the timer mode and returns to the original display.
- If you do not press any switches for 60 seconds after entering the timer mode, the remote controller automatically exits from the timer mode and returns to the original display.

If "⇒SLEEP TIMER ▼", "◆OFF TIMER ◆" or "⊕ON TIMER ◆" was selected

See "Canceling Weekly Timer Mode Settings" on page 11 to cancel settings for each day of the week.

Press the " SET" switch

all the days of the week.

Perform the following operation to cancel settings for

If "WEEKLY TIMER ▲ "was selected.

Press the " SET" switch. are displayed as shown below. The settings of the selected timer mode (However, if no setting has been made there will be no change from the

is pressed.) display in step 4 even if the set switch

is pressed.)

多種用商品協

display in step 4 even if the set switch there will be no change from the (However, if no setting has been made The following is displayed.

<Display example where " was selected>

9

If you stop canceling, press the

AMOEL SET

WEEKLY TIMER ▲ "display (step 4).

RESET" switch to return to the

If you stop canceling, press the



Press the " SET" switch The timer display area turns off, the

canceling other timer mode settings

Repeat steps 4 to 6 to continue



RESET" switch to return to the

CONTIMER " display (step 4).



message "SET CANCELLED" is displayed for 2 seconds, and ⊅SLEEP TIMER ♥ " is displayed again



The day display area turns off, "SET CANCELLED" is displayed for two 2 seconds, and Press the " SET" switch

" $\supset SLEEP TIMER \blacksquare$ " is displayed again (step 4). With this operation, settings for all the

days of the week are canceled

procedure.

This completely ends the timer cancel Press the " ON/OFF " switch once.

timer mode and returns to the original display

If you do not press any switches for 60 seconds after entering the timer mode, the remote controller automatically exits from the

If you press the "OONOFF" switch while in the timer setting mode, the remote controller exits from the timer mode
and returns to the original display. Please be aware that settings that have not been committed become invalid.

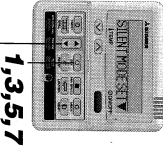
HOW TO OPERATE IN SILENT MODE

SILENT MODE

When the silent mode is set, the air conditioning system operates more quietly, i.e., noise from the outdoor unit is

day at the same time, until the silent mode is canceled. When the air conditioning system is set to operate in the silent mode, it repeats the silent operation and stopping every The system starts the silent operation at the set time and stops the silent operation after the set time has passed.

Setting Silent Mode



display area shows the following.
"♠₺SELECT ITEM" (lit for 1 second) Press the " Q SET" switch for 3 seconds or more. The air conditioning system enters the silent mode and the

" ② PM **S. BU**" (flashing)
" ② TIMER SET OK " (lit for 2 seconds)

◆ 5 SELECT ITEM " (lit)

Z ne# " (flashing)

The on time is committed and the following display appears.

Press the " SET" switch.

LESTON. " (lit for 1 second)

SILENT MODE SET▼ " or " SILENT MODE CANCEL ... (iit)

Press the ▲ or ▼ switch.

If you press the ▼ switch, "SILENT MODE CANCEL ▲ " is If you press the ▲ switch, "SILENT MODE SET▼" is disdisplayed.

Note: If you press the " RESET" switch, the remote controller Select " SILENT MODE SET▼ ". returns to the original display.

Press the " SET" switch

The following setting display appears

" ⊕_{PN} 5 70 " (flashing) " ♦-t5TIMER SET " (lit)

● (1.1 MER SE)

Press the ▲ or ▼ switch. Set the on time.

Setting "hours" the "nour" display in increments/decrements of 1 hour. Release the switch to stop changing the hours. Keep the ▲ or ▼ switch pressed long enough to change

Setting "minutes" Press the ▲ or ▼ switch briefly to increase or decrease the displayed value by 10 minutes. "and "RETURN→区心

played alternately

■ Canceling Silent Mode (Settings)

☐ Press the " □ □ SET" switch for 3 seconds or more.

shows the following. the silent mode and the display area

The air conditioning system enters

"(lit for 1 second)

SILENT MODE CANCEL ▲ "(iit)

Press the ▲ or ▼ switch Select " SILENT MODE CANCEL ...

Tess the "Self switch SET CANCELLED " is displayed. The Silent Mode settings are

" ♦ SELECT ITEM "(lit for 1 second)

LISSO .

Press the ▲ or ▼ switch.

Select an off time.

If you press the _ switch, the set number of hours in-

creases in decrements of 2 hours. "SET+⊡⊕" and "RETURN If you press the lacktriangle switch, the set number of hours dethe order of " そ か # ", " 4 か # ", etc., to " そそ か # " and then " と か # ". creases in increments of 2 hours, and the display changes in alternately. "and "RETURN→☑ৣ "are displayed

Note: If you press the " RESET" switch, the remote "OFTIMER SET controller will return to one screen earlier and display

Press the " SET" switch.
The settings are committed and displayed.

"SET COMPLETE" is displayed and the silent mode setting is



original display.

 After the silent mode is set, the following is displayed for 3 seconds at the set time and the remote controller returns to the controller returns to the original display. The display of the settings is turned off and the remote

At the on time: "SILENT MODE ON" At the off time: "SILENT MODE OFF" At the off time: "SILENT MODE OFF" At the off time: "SILENT MODE OFF" witch while in the Silent setting mode, the remote controller exits from the Silent setting mode and returns to the original display. Please be aware that settings that have not been committed become invalid.

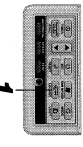
ಚ

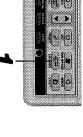
4

HOW TO ADJUST THE AIRFLOW DIRECTION

AIRFLOW ADJUSTMENT BY THE LOUVER SWITCH (FOR INDOOR UNITS WITH THE AUTO SWING FUNCTION)

To Move the Swing Louver







Press the " (LOUVER" switch while the air conditioning system is operating and the swing louver is

The swing louver moves up and down continuously and シロ" is displayed for 3 seconds.

To Fix the Position of the Swing Louver

		L	
_]	1	\ 	L
₽	ယ	N	_
SELECT	SELECT	SELECT	SELECT



Press the " LOUVER" switch once while the swing To Fix the Position of the Swing Louver

louver is moving.

The four available directions in which the swing louver can be

shown left. positioned are displayed for 2 seconds each in the order

Press the " 📰 LOUVER" switch at the position

you want to stop/fix the louver.

The display stops and the following is displayed, then the swing louver is stopped and fixed.

STOP (If fixed at position 1)

Recommended Louver Fix Positions

Heat					
SELECT 4	SELECT 3	SELECT 2	SELECT 1-		
1		<u>'</u>	 		



When " $\otimes \textcircled{\tiny{\begin{subarray}{c} @\end{subarray}}}}$ " (PREPARATION OF HEATING) is displayed, the swing louver is automatically set at the horizontal

louver returns to the set position. system is switched to normal operation, the position of the swing When heater preparation is completed and the air conditioning



Horizontal position

The swing louver may be broken if you attempt to move it forcefully with your hands. Do not attempt to move it
with your hands.

Do not direct the airflow downward for extended periods of time at cooling operation. Dew may form on the side panel and drop from it (in the case of FDE).

USING THE AIR CONDITIONING SYSTEM IN A COMFORTABLE MANNER

Clean the filer frequently.

If the filter is clogged...

The cooling/heating efficiency becomes lower. Moreover, electricity is wasted and the operation makes more Page 18

The filter should be cleaned whenever the "FILTER

displayed, as well as at the end of cooling and heating seasons. CLEANING" message is

A clogged filter may cause failures.

Dew may form and drop during the cooling operation

Do not block the inlet and outlet openings of the indoor and outdoor units	Set a moderate room temperature	Block direct sunlight and prevent draft
Excessive force must not be applied to the air conditioning system; doing so may lead to fall-ure.	Too much cooling or heating is not good for your health. It is also a waste of electricity.	Block direct sunlight with window blinds and curtains at cooling. Close the windows and doors except when ventilation is necessary.
Adjust the airflow direction properly	If your feet feel cold at heating	Stop the operation and turn the power supply off if there are any possibilities of lightning strikes during a thunderstorm
Do not subject your skin to the airflow from the air conditioning system for prolonged periods of time. Protect small animals and plants from such direct airflow as well.	If the ceiling is high and the warm airflow does not circulate down to your floor area sufficiently, it is recommended to use a circulation fan. Consult the dealer for the details.	Failure to do so may lead to failure of the air conditioning system.
such direct airflow as well.	fan. Consult the dealer for the details.	

HOW TO MAINTAIN THE AIR CONDITIONING SYSTEM

Cleaning the Air Filter

Clean the air filter regularly to perform cooling and heating operations in the most efficient and economical manner.

 Δ Caution: Make sure to stop the operation and turn the power supply switch off when you clean the air filter The fan inside rotates at high speeds, leading to injury

 Δ Caution: Fix the steps securely if you use them to install or remove the air filter

The air conditioning system may fall down or overturn, leading to injury.

How to Remove the Air Filter (other than types whose panels automatically move up/down to make filter cleaning

Remove the air filter according to the procedure for each type

Ceiling Recessed Type (FDT) Hold the notches (in two pull the inlet grill downsides) of the inlet grill and places on the left and right

ward, opening it.



arrow (→) and open the grill by swinging it down-

Ceiling Suspended Type (FDE)

Slide the lever of the inlet grill in the direction of the

While light pushing up, remove the filter from the tabs at the left and right, and pull towards the front.



Tab



Ceiling Recessed Type, 1-Way Air Direction (FDTS) Slide the lever of the inlet grill in the direction of the downward. arrow (→) direction and open the grill by swinging it

Filte



iл Push the air filter backward to disengage the front hook area, then slide the filter forward and remove

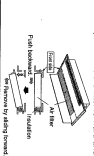
Ceiling Recessed Type, 2-Way Air Direction (FDTW)

it upward slightly

filter forward while pushing the filter as shown in the

figure below and pull the

Push one side of the inlet panel (pin A side)



Disengage the panel from the pin B and remove

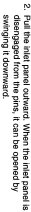
② Disengage the pin B side

the panel

Disengage the panel from pin A

Ceiling Recessed Cassetteria Type (FDR)

Push the inlet panel upward.



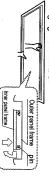
4. Press the knobs of the air filter inward, remove the

① Push the pin A side upward.② Disengage the pin A side.

Panel

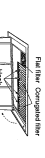
hook area from the air conditioner unit, and remove

the air filter.



ω Rotate the hooks and disengage the corrugated filter from the hooks.





Ceiling mounted duct type(FDUR) Middle Static Pressure Duct Type (FDUM) (FDQM) High Static Pressure Duct Type (FDU)

bottom of the unit.

Remove the front panel and pull the air filter out from the Floor Standing, Lowboy Type (Exposed Type) (FDFL)

conditioning system. Please obtain explanations on how to remove and clean the filter from the dealer from whom you purchased the air conditioning system. The air filter is mounted at the installation of the air

FDTQ Series

1. Slide the lever of the suction grille in the arrow (➡) direction to open the grille.

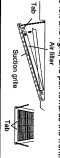


Pull the air filter out from the bottom of the unit.

Floor Standing, Lowboy Type (Concealed Type)

(FDFU)

While light pushing up, remove the filter from the tabs at the left and right, and pull towards the front.



Pull up the suction grill forward. Wall mount type (FDK)

stops while being open at about 60 and pull the suction grill forward. It right and left side with your hands Hold the concave sections at both the

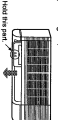


Lightly hold the handle pull it out forward lift it upward, and then of the air filter, slightly

downward.

Wall mount type (FDK71)

air filter, hold it with your fingers, and then remove it Insert your fingers into the handle of the tongue of the



Note: The lowest downward position of the air louver is about 70 to 75 degrees from the horizontal position.

How to Clean the Filter

- Clean the filter under running water. If the filter is not very dirty, you can clean it by lightly dusting it off or by using cleaner.
 If it is very dirty, dissolve some neutral detergent in lukewarm water (approximately 30 °C), rinse the filter with it, and wash the detergent away from the filter completely
- 2. Dry the air filter and mount it in the unit, then press the filter reset switch set in place by operating the GRILL switch. In the case of unit types whose panels automatically move up/down to make filter cleaning easier, the filter is automatically

Do not dry the filter under direct sunlight or using fire. The filter will be damaged. Do not operate the air conditioning system while the air filter is removed. The air conditioning system may be damaged.

Maintenance of the Unit

Clean the unit by wiping it with a piece of soft and dry cloth. If the unit is very dirty, wipe it with a piece of cloth wet with neutral
detergent dissolved in lukewarm water and wipe it off with a piece of cloth soaked in clean water.

At the End of the Season

Make sure to turn the power supply switch off.

The air conditioning system consumes several tens of watts of electricity even when it is stopped

Clean the air filter and mount it.

Clean the indoor and outdoor units to remove any dirt

At the Start of the Season

- Make sure that there is no object blocking the airflow around the inlet and outlet openings of the indoor and outdoor units. Inspect the air filter. If it is dirty, clean and mount it.
- Turn the power supply switch on 12 hours before starting the operation

TROUBLESHOOTING

k the following items before requesting service.

No airfloo	ls direct			Is the a			Is the p	
Is the unit preparing the heater? Page 18	Is direct sunlight coming into the room?			ls the air filter clogged?			Is the power supply switch turned off?	
If, after checking the Items above, the air conditioning mally, stop operating the air conditioning system and courchased the system. If the fuse and breaker blow frequently. If water drips at cooling/dehumidifying operation. If the operation or operation noise is abnormal. If the check indicator light flashes.	Are there any unexpected heat sources in the room?	Poor cooling	If the swing louver is horizontal, the airliow may not reach down to the floor.	Is the swing louver horizontal (at heating)?	Poor cooling or heating		Is there a power failure or is the fuse blown?	The unit does not work at all
If, after checking the items above, the air conditioning system still does not operate normally, stop operating the air conditioning system and contact the dealer from whom you purchased the system. • If the fuse and breaker blow frequently. • If water drips at cooling/dehumidifying operation. • If the operation or operation noise is abnormal. • If the check indicator light flashes.	Are there too many people in the room?		air inlet and outlet openings?	Are there any obstacles blocking the		This situation is dangerous. Turn the power supply off immediately and contact the dealer from whom you purchased the air conditioning system.	Is the leakage breaker activated?	

The
following
does no
t mean
malfunctions
잌
the unit.

The air conditioning system cannot start operating again immediately after stopping.		The indoor fan does not stop even when the operation is stopped while heating operation.	The operation switched to fan operation during cooling operation.	White vapor is generated from the indoor unit during operation.	The airflow from the indoor unit smells bad.	Sounds of rustling or gurgling may be heard from a stopped indoor unit.	The air conditioning system sounds as if water is draining from it.
During the first 3 minutes after stopping operation, it is not possible to perform cooling, dehumidifying or heating operation even if the operation/stop switch is pressed to indicate "operation." This is because a circuit for protecting the compressor is activated (the fan is operating during this period).	Turn the power supply off after the fan stops.	The indoor fan may continue operating for approximately 40 seconds after the heating unit stops operating in order to remove after-heat of the auxiliary heater.	The operation may switch to fan operation automatically to prevent frost from building up on the surface of the heat exchanger. The operation will soon return to cooling operation.	White vapor may be generated during operation if the system is used in environment where oils and fats are frequently used, such as in restaurants. In this case, consult the dealer and clean the heat exchanger.	The airflow from the indoor unit may smell bad if the smell of cigarettes, cosmetics and/or furniture has saturated the air conditioning system.	These sounds can be heard when the air conditioning system is performing automatic control.	Sounds of rustling or gurgling may be heard when the operation is started, when the compressor is activated/deactivated during operation, or when the operation is stopped. These are the sounds of the refrigerant flowing through the system.

6

No air comes out during dehumidifying	During dehumidifying operation, the fan automatically operates in a
operation. The airflow volume cannot be changed.	
The swing louver moves on its own.	The swing louver automatically swings twice when the power supply switch is turned on. This is not an error. The swing louver also moves automatically to the horizontal position when "实倒" (PREPARATION OF HEATING) is displayed.
The indoor unit discharges water or steam during heating operation.	Water or steam is discharged when frost that has built up on the surface of the heat exchanger in the outdoor unit is removed (defrost operation).
 The operation mode display on the remote controller flashes (in the case of cooling, dehumidifying and heating).	The mode display flashes when the operation modes of indoor units are different and fan operation is performed. Use the indoor units in the same operation mode or stop the operation of other units (with KXR, the heating/cooling free layout multi system, it is possible to operate indoor units in different cooling/heating modes).
 The fan of the outdoor unit does not rotate at operation.	The fan is automatically stopped during defrost operation and heating operation when the outside air temperature is high. In cooling operation as well, a function to control the number of fans to be operated is automatically activated when the outside air temperature becomes low. Request: The fan, even if it is stopped, may suddenly begin to operate; do not insert fingers and/or other elongated devices.
Slapping sounds are heard.	These sounds are generated when resin components expand and contract due to warm air.
 Hissing sounds are heard when the operation is stopped or during defrost operation.	These sounds are generated when the refrigerant valve inside the air conditioning system is activated.
The operation started automatically, as soon as the power supply switch was turned on.	When the power failure compensation is enabled, the system starts operating after the power recovers under the same conditions as before the power failure occurred or the power supply switch was turned off. Page 18
The setting temperature cannot be changed (the setting temperature display flashes).	If the temperature setting is fixed, the setting temperature cannot be changed even if you press the ▼ and ▲ switches. → Page 18
 The airflow becomes weak if the operation mode is changed during operation (in the case of the heating/cooling free layout multi system KXR).	When you switch the operation mode from Cool to Heat or from Heat to Cool during operation, the airflow becomes weak for 3 minutes.

ABOUT INSPECTION DISPLAY, FILTER MESSAGE DISPLAY, AIR TIONING UNIT NUMBER AND OPERATION STANDBY DISPLAY

WHEN THE CHECK INDICATOR LIGHT (RED) FLASHES





The air conditioning system stops if an error occurs.
At the same time, the check indicator light flashes in red and the error code is displayed in the on timer display area and the following is displayed in the display area.

" ↔ "PROTECT STOP " (lit for 2 seconds each)

(Air conditioning unit No.)

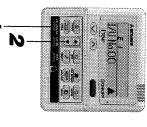
. I/U No.00

Air conditioning unit No

Error Display when Using Multiple Indoor Units

If errors have occurred for all the connected air conditioning units initially, the error display shows information about the air conditioning unit whose air conditioning unit No. is the

Errors of other air conditioning units can be checked with the following procedure.





Press the AIR CON No. switch.

The remote controller goes into the air conditioning unit No.

 If you do not press any switches for 10 seconds after entering the air conditioning unit No. display mode, the ing unit No. display mode and returns to the original display remote controller automatically exits from the air condition-

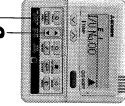


Press the _ switch.

order, starting from the smallest unit number. The air conditioning unit No. and error codes are displayed in

and error codes in the reverse order Press the w switch to display the air conditioning unit No



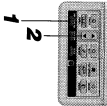




Press the AIR CON No. switch.

display mode. The remote controller goes into the air conditioning unit No

 If you do not press any switches for 10 seconds after entering the air conditioning unit No. display mode, the ing unit No. display mode and returns to the original display remote controller automatically exits from the air condition-





Press the _ switch.

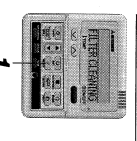
The air conditioning unit No. is displayed in order starting erroneous air conditioning units. from the smallest number, and error codes are displayed for

and error codes in the reverse order Press the
witch to display the air conditioning unit No.



If you press the "OONOFF" switch once while an error is displayed, the error display turns off and the stop status is displayed.
 If you press the "OONOFF" switch again, the error display appears.

WHEN THE FILTER CLEANING MESSAGE IS DISPLAYED



of hours in order to notify that the air filter should be cleaned. number of operation hours of the indoor unit reaches the set number The "FILTER CLEANING" message is displayed if the cumulative

Clean the air filter.



system is operating. It is always lit while the system is stopped. The filter cleaning message is displayed in the display area. It is displayed for 1 second every 5 seconds while the air conditioning

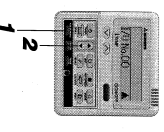
After cleaning



Press the " RESET" switch.
The filter cleaning message disappears.

HOW TO DISPLAY AIR CONDITIONING UNIT <u>8</u>

By operating the AIR CON No. switch, the numbers of the connected air conditioning units and error codes of units with error history are displayed





Press the "AIR CON No." switch.

are turned off among the connected air conditioning units. All other displays display mode and shows the smallest air conditioning unit No. The remote controller goes into the air conditioning unit No.

 If you do not press any switches for 10 seconds after entering the air conditioning unit No. display mode, the ing unit No. display mode and returns to the original display remote controller automatically exits from the air condition-



Press the _ switch

from the smallest number, and error codes are displayed for erroneous air conditioning units The air conditioning unit No. is displayed in order starting

and error codes in the reverse order. Press the lacktriangleright switch to display the air conditioning unit No.



The air conditioning unit No. can be displayed while the air conditioning system is being operated, while it is stopped, or while it is stopped forcefully due to errors.





ABOUT OPERATION STANDBY DISPLAY If you press the operation/stop switch when you start operating the air

possible after a short period of time. not a failure. Please wait for a while, as normal operation will become In this case the air conditioning system remains stopped, but this is several seconds before the display switches to the operation display stopped for a prolonged period, " () (1) conditioning system at the start of the season or after it has been " is displayed for

ABOUT PREPARATION OF HEATING

" (PREPARATION OF HEATING) IS DISPLAYED

" is displayed in the remote controller display area in the following cases displays "杀他 " and the operation display alternately.

The remote controller displays " ♀
At Starting Heating Operation

of heating operation. Please wait approximately 2 to 7 minutes; the operation automatically switches to the normal heating operation In order to prevent cool air from blowing out, the airflow into the room may be stopped depending on the room temperature at the start

At Defrost Operation (during Heating Operation)

When the Room Temperature Controller is Activated during Heating automatically stopped for approximately 5 to 10 minutes per hour (both the indoor and outdoor units stop blowing air) and defrost operation is executed. After the defrost operation is completed, the operation automatically switches back to normal heating operation. Under conditions where frost may easily build up on the surface of the heat exchanger of the outdoor unit, the heating operation is

When the room temperature decreases, the operation automatically switches back to normal heating operation When the room temperature increases and the room temperature controller is activated, the airflow is automatically turned down

ABOUT HEATING OPERATION

\bout Heating Operation

- Heat Pump Type Heating
- Defrost Operation -leat pump type heating refers to a mechanism that heats the room by drawing heat in the air outside the room in by means of the refrigerant
- unit if the temperature outside the room decreases. If nothing is done, the heating efficiency decreases. In order to deal with this, the operation is automatically switched to defrost operation to remove the frost. During this period, the airflow of the indoor and outdoor When heating with a heat pump type air conditioner, frost will eventually build up on the surface of the heat exchanger of the outdoor
- Outside Air Temperature and Heating Capacity units is stopped and " ※ ⑮ " is displayed.

capacity is insufficient, it may be necessary to use other heaters as well. The heating capacity of a heat pump type air conditioner decreases as the outside air temperature becomes lower. If the heating

Time Required until the Room Temperature Increases

A heat pump type air conditioner circulates warm air in order to warm the entire room; it takes a while for the room temperature to increase. It is therefore a good idea to start operating early on days with unusually cold mornings, etc.

ABOUT POWER FAILURE COMPENSATION



The remote controller has a power failure compensation function, which can be enabled (disabled at shipment from the factory). Please consult the dealer from whom you purchased the air conditioning system.

- What is Power Failure Compensation?
- When a power failure occurs or the power supply switch is turned off, this function allows the system to automatically resume operation stopped before the power failure, it remains stopped after the power recovers. with the remote controller settings made before the power failure when the power supply recovers. If the air conditioning system was
- Note that the following must be set again with the remote controller. Timer operation settings: All timer operation settings are canceled. Weekly timer settings, however, recover with holiday setting
- Request: If the power failure compensation is enabled, make sure to stop the operation before turning the power supply switch Auto swing (for remote controllers equipped with this function): The swing louver automatically stops at the horizontal position.

off. (If the power supply switch is turned off while the system is operating, the fan of the indoor unit will begin rotating

immediately after the power supply switch is turned on. Moreover, the outdoor unit will start operating approximately

3 minutes after turning the power supply switch on.)

ABOUT SETTING TO DISABLE SWITCH OPERATION (WIRED REMOTE CONTROLLER)



The operation of the following switches can be disabled. If a switch whose operation is disabled is pressed, " 🕁 INVALID OPER " is displayed and the remote controller returns to the original display. Consult the dealer from whom you purchased the air conditioning system for the setting

① ①ON/OFF switch ② Temperature setting switch ③ LOUVER switch ④ MODE switch ⑤ FAN SPEED switch ⑥ TIMER switch

ABOUT INSTALLATION, MOVING AND INSPECTION MAINTENANCE

Please observe the following points in order to use the air conditioning system in a safe and comfortable man-

Make sure to request the dealer to perform any installations, etc.; do not try doing so by yourself

INSTALLATION LOCATION

Is the system installed in a well ventilated place?

Are there any obstacles? If the airflow is obstructed, the efficiency of the air conditioning system may be lowered and the operation may

Can cool/warm air and operation noise cause problems to your neighbors?

ELECTRICAL WORK

telephones. If the grounding is incomplete, electric shock may occur Do not connect the ground wire to a ground wire connected to any gas pipes, water pipes, lightning conductors or

If a leakage breaker is not installed, electric shock may occur.

electric equipment. Electrical work and grounding work must be conducted by qualified personnel according to the standard rules for

- Is the wiring dedicated for the air conditioning system?
- Is the remote controller switch mounted correctly?
- In the case of exposed wiring, is the wiring fixed with the attached screws?
- Is the attached remote controller clamp used for fixing the remote controller cord?
- Is the system installed at a height where children cannot reach?

AT MOVING

 Δ Warning: Make sure to consult a dealer or specialist if it is required to move and reinstall the air conditioning

installation fee will be charged for removal and installation If the air conditioning system is installed incorrectly, water leakage, electric shock and/or fire may occur. Note that an

ABOUT INSPECTION MAINTENANCE

to consult the dealer from whom you purchased the system and sign an inspection contract (charged). ronment. It is thus necessary to conduct inspection maintenance in addition to regular maintenance. We recommend you the system. This occurs gradually in 3 years or so of usage, depending on the usage conditions and surrounding envi-Normally the efficiency of the air conditioning system will become lower after a while, because dirt accumulates inside

OPERATION RANGE

Request: Please use the system in the following operation range. If the system is operated outside this range the protection circuits may be activated to prevent the operation.

Heating operation	Cooling operation Dehumidifying operation	Condition Operation
Heating operation Approximately 27°C or less	Approximately 21 to 32°C Cooling operation flyou operate the system for extended flyou operate the system for extended periods of time below approximately 21°C, frost may build up on the surface of the heat exchanger, and the cooling dehumicitying operation may not be satisfactory.	Room temperature
Approximately -15 to 21°C if the outside air temperature becomes too low, the heating efficiency is lowered and it becomes difficult to warm up the room.	Approximately -5 to 43°C	Temperature outside the room
	Approximately 80% or less If you operate the system for extended periods of time under high humidity, dew may form on the surface of the air conditioning system, which may cause water to drip, or smoky vapor may be generated from the outlet opening.	Humidity inside the room



AIR-CONDITIONING & REFRIGERATION SYSTEMS HEADQUARTERS

3-1, Asahimachi, Nishibiwajima-cho, Nishikasugai-gun, Aichi-pref., 452-8561, Japan

MITSUBISHI HEAVY INDUSTRIES EUROPE, LTD. AIR-CONDITIONER DIVISION

3rd Floor Thavies Inn House 3-4 Holborn Circus London ECIN 2HA, ENGLAND Phone: 44(0)20 7842 8171

Fax: 44(0)20 7842 8104

MITSUBISHI HEAVY INDUSTRIES EUROPE, LTD. ROTTERDAM SERVICE CENTER

Willem-Barentzstraat 27 Unit a 3165 aa, Rotterdam, The Netherlands Phone: 31(0)10 428 4284
Fax: 31(0)10 428 4285