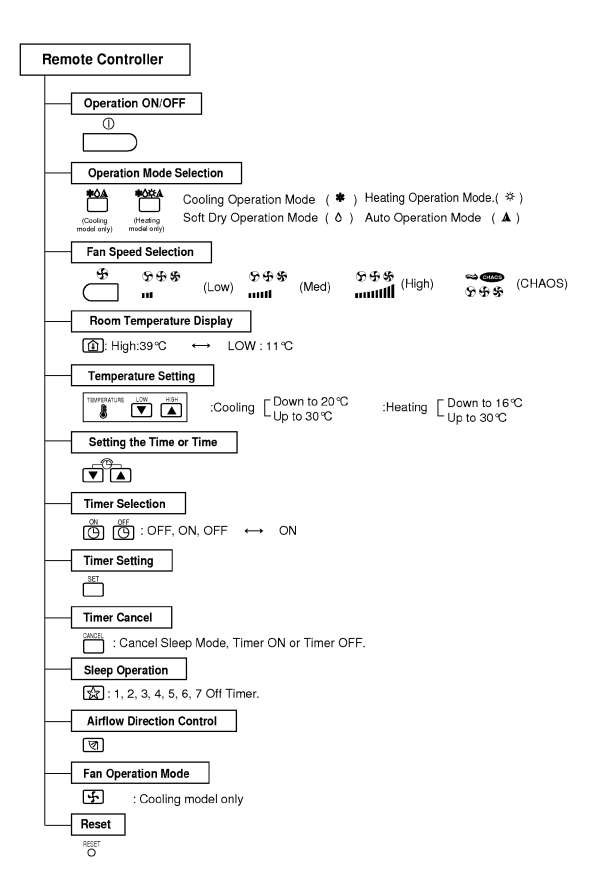
Functions

Indoor Unit Operation ON/OFF by Remote controller Sensing the Room Temperature Room temperature sensor (THERMISTOR) Room temperature control • Maintains the room temperature in accordance with the Setting Temp. **Starting Current Control** • Indoor fan is delayed for 5 seconds at the starting. **Time Delay Safety Control** Restarting is inhibited for approx. 3 minutes. **Indoor Fan Speed Control** • High, Med, Low **Operation indication Lamps (LED)** ① --- Lights up in Operation --- Lights up in Sleep Mode --- Lights up in Timer Mode --- Lights up in Deice Mode (for Heating Model) **Soft Dry Operation Mode** · Intermittent operation of fan at low speed Deice (defrost) control (Heating) **Sleep Mode Auto Control** • Both the indoor and outdoor fan • The fan is switched to low(Cooling) or med(Heating) speed. stops during deicing. • The unit will be stopped after 1, 2, 3, 4, 5, 6, 7 hours. Auto Air Control by CHAOS Logic • The fan is switched to intermittent or irregular operation. **Hot-start Control (Heating)** • The fan speed is automatically switched from high to low speed. • The indoor fan stops until the **Airflow Direction Control** evaporator piping temperature will be reached at 28℃. • The louver can be set at the desired position or swing up and down automatically.



Operation Details

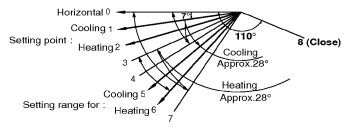
(1) The function of main control

1. Time Delay Safety Control

- 3min... The compressor is ceased for 3 minutes to balance the pressure in the refrigeration cycle. (Protection of compressor)
- 2sec... The indoor fan is ceased for 2 sec. to prevent relay noise. (Protection of fan relay and micro chip)
- 30sec... The 4-way valve is ceased for 30 sec. to prevent the refrigerant-gas abnormal noise when the Heating operation is OFF or switched to the other operation mode.

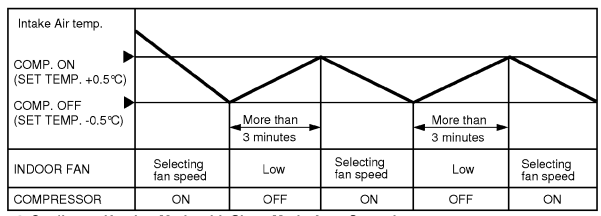
2. Airflow Direction Control

- This function is to swing the louver up and down automatically and to set it at the desired position.
- The procedure is as the following.
 - 1st; Press the ON/OFF Button to operate the product.
 - 2nd; Press the Airflow Direction Control Button to swing the louver up and down automatically.
 - 3rd; Repress the Airflow Direction Control Button to set the louver as the desired position.



3. Cooling Mode Operation

• When selecting the Cooling(*) Mode Operation, the unit will operate according to the setting by the remote controller and the operation diagram is as following.

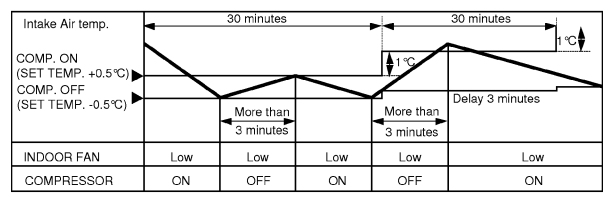


4. Cooling or Heating Mode with Sleep Mode Auto Operation

• When selecting the Cooling(♣) or the Heating(❖) combined with the Sleep Mode Auto Operation(��), the operation diagram is as following.

■ Cooling Mode with the Sleep Mode

- The setting temperature will be raised by 1 °C 30minutes later and by 2 °C 1 hour later.
- The operation will be stopped after 1, 2, 3, 4, 5, 6, 7 hours.



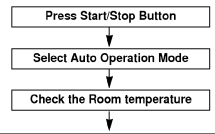
■ Heating Mode with the Sleep Mode.

• The operation will be stopped after 1, 2, 3, 4, 5, 6, 7 hours.

Setting Temp. +3°C (Compressor OFF) Setting Temp. (Compressor ON)						
INDOOR FAN	Med.	Med.	Med.	Med.	Med.	Med.
COMPRESSOR	ON	OFF	ON	OFF	ON	OFF

5. Auto Operation

•The operation procedure is as following.

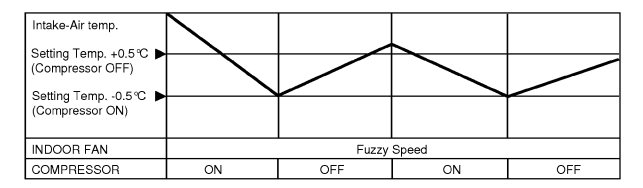


Operation modeare automatically decided by Fuzzy rule. Setting temperature					
Intake-air temperature	below 21 ℃	Over ~ below 21 °C 24 °C	Over 24℃		
Operation Mode	Heating	Soft Dry	Cooling		

^{*} If initial mode is decided, that mode is continued without of the room temperature changing.

■ Auto Operation for Cooling

Operation condition	Intake-air Temperature Setting Temperature		Fan speed	Air DirectionControl	
When Auto Operation initial start	Over 26 ℃	25℃			
	Over 24 ℃~below 26 ℃				
	Over 22°C~below 24°C	Intake air -0.5℃	Controlled by	1/f rhythm	
	Over 20°C~below 22°C	Intake air temperature			
	below 20℃	20℃	Fuzzy logic	1/1 1119111111	
When Switch to AutoOperation	Over 20°C~below 30°C	Fuzzy control			
	below 20 ℃	20℃			
	over 30°C	30℃			



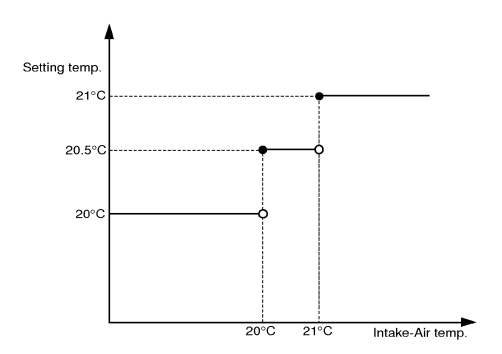
■ Auto Operation for Soft Dry

The Setting temperature will be set to the same that of the current intake-air temperature.

- Compressor ON temperature; Setting temperature +1 $^{\circ}\text{C}$
- Compressor OFF temperature; Setting temperture -0.5 °C

■ Auto Operation for Heating

Intake Air temp.	Below 20°C	Over 20 ℃~below 21 ℃
Setting temp.	20℃	Intake air temperature +0.5℃



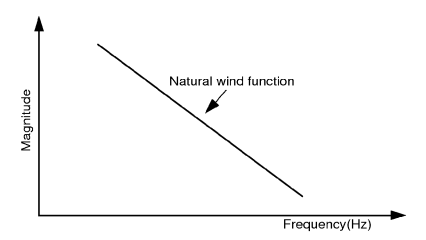
6. Natural Wind by CHAOS logic

There are common rules in the irregular changes amid the breeze of highlands and valleys, the sound of streams, the songs of birds in the forest and brain waves of relaxation.

Mmm... the breath-taking and touchy feeling of wind from the deep mountains and dark valleys.

Through analysis in its chaos simulator, Goldstar has successfully created such a feeling of freshness and serenity by analyzing the frequency of natural wind.

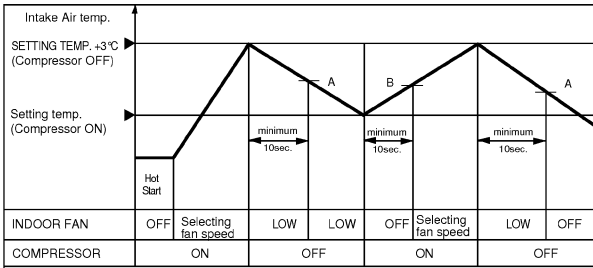
Generally natural wind has the following character (frequency-Magnitude), for example dark valley, sea, mountain wind.



So as to make a similar Natural wind function, Indoor fan speed is shifted to high from low or reversely in according to the CHAOS logic.

7. Heating Mode Operation

The unit will operate according to the setting by the remote controller and the operation diagram is shown as following.



• A point; The indoor pipe temperature to be 35 °C

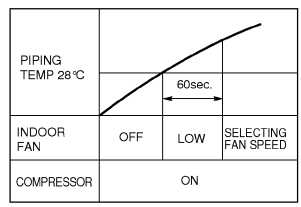
The indoor fan operates minimum 10sec. even if falls lower than 35°C

• B point; The indoor pipe temperature to be 35 °C

The indoor fan operates minimum 10sec. even if falls lower than 35°C

8. Hot- Start Control

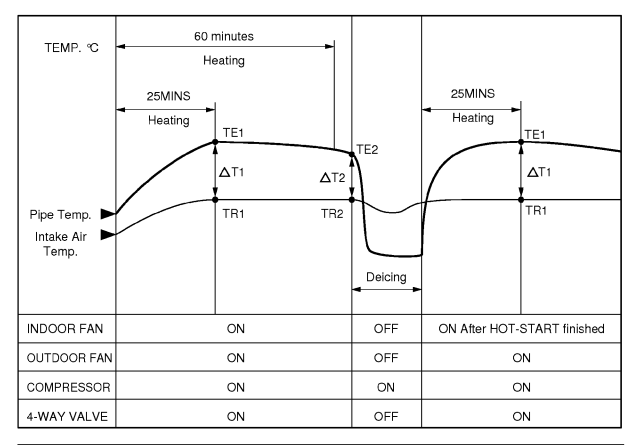
- The indoor fan stops until the evaporator piping temperature will be reached at 28 °C.(BY TEMPERATURE)
- The operation diagram is as following.



(HOT-START BY TEMPERATURE)

9. Deice Control

- Deicing operation is controlled by timer and sensing the indoor pipe temperature.
- Deicing operation checks the indoor pipe temperature and Intake-air temperature at 25 minutes and 60 minutes on starting of heating operation, and discriminates by temperature difference.
- When the heating operation passed 25 minutes, the temperature ($\Delta T1 = TE1-TR1$) is checked and memorized with checking the indoor pipe temperature (TE1) and the indoor Intake-air temperature (TR1).
- When the heating operation passed 60 minutes, deicing operation checks the indoor pipe temperature (TE2) and the indoor Intake-air temperature (TR2), and checks the temperature difference (Δ T2=TE2-TR2) and the temperature difference Δ Td(= Δ T1- Δ T2) of Δ T1, Δ T2. If the temperature difference (Δ Td) become more than the option temperature, deicing operation starts.
- At that time, deicing operation time is decided.
- The deicing operation time stops after deicing operation started.
- If deicing operation start, above heating operation time is reset, so if deicing operation is finished, the heating operation time is recounted.
- The deicing time and the operation diagram are as following.

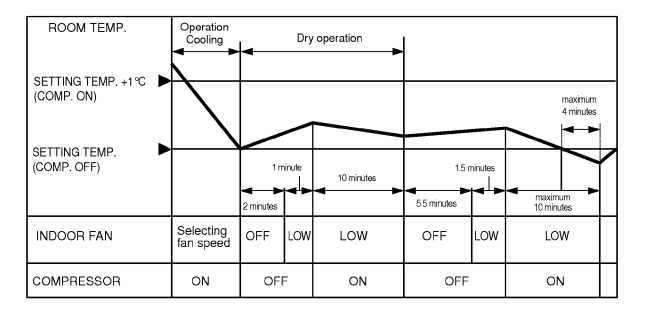


$\Delta \text{Td}(=\Delta \text{T1-}\Delta \text{T2})$	Over 3.5℃	3.0~3.5℃	2.5~3.0℃	2.0~2.5℃	below 2.0℃
Deicing Time	12 mins	11 mins	10 mins	9 mins	Heating Operation

10. Soft Dry Operation

- During Soft Dry Operation, the compressor ON temperature is the setting temperature plus 1 °C, the compressor OFF temperature is the setting temperature minus 0.5 °C.
- When the room temperature rises over the compressor ON temperature, the operation mode is switched to the cooling mode.
- When the room temperature falls between the compressor ON temperature and OFF temperature, the operation mode is switched to the Soft Dry Operation.

 In this temperature range, 10min. Dry Operation, 5.5min operation OFF, 1.5min. only fan operation repeat. During 10min Dry operation, even if the room temperature falls below compressor OFF temperature, 10min(MAX) Compressor ON from starting of Dry operation which includes 4 min. Compressor ON operation below the comperssor OFF temperature.
- In micom dehumidify mode, control of fan speed is as following.

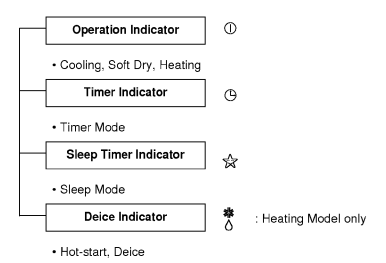


11. Forced Operation.

- If you lose wireless remote controller, you can operate the unit with forced operation switch.
- The standard conditions are as following.

Cooling Model		Heat pump Model			
	- Cooming Wieder	Room Temp≥24°C	21 °C ≤ Room Temp < 24 °C	Room temp < 21 ℃	
Operation Mode	Cooling	Cooling	Soft Dry	Heating	
FAN Speed	High	High	Low	High	
Setting Temp.	24℃	24℃	Room Temp.	22℃	

Display Function



Note: For normal operation after checking by test mode, you should press SW1 nine times for resetting or reconnect the power cord.

Self-diagnosis Function

1. Protection of the evaporator pipe from frosting

If the temperature of the indoor pipe is below 0° C after 7 mins from starting the compressor, the compressor and the outdoor fan is stopped, and then after 3 mins delay of the compressor and the temperature of the indoor pipe is over 7° C, the compressor and the outdoor fan is reoperated.

2. Thermistor Cut Off or Short

Cut Off/Short: Blinks on and off the operation mode LED. (0.5 sec ON/3 sec OFF).

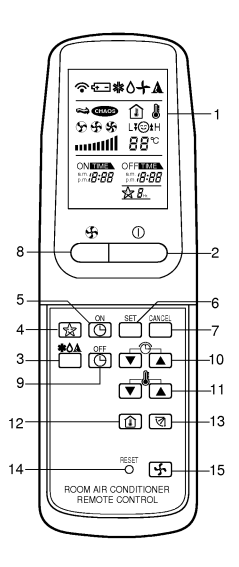
Operation

(1) Name and Function-Remote Controller (Cooling Models)

Remote Controller

Signal trasmitter

Transmits the signals to the room air conditioner.



✓A Operation Display

Displays the operation conditions.

✓B Start/Stop Button

Operation start when this button is pressed, and stops when the button is pressed again.

∠COperation Mode Selection Button

Used to select the type of operation mode.

- · Cooling Operation Mode.
- · Soft Dry Operation Mode.
- Auto Operation Mode.

∠DSleep Mode Auto Button

For Sleep Mode Auto Operation.

∠EON Timer Button

Used to set the time of starting operation.

∠F Timer Set Button

Press to set the timer operation.

∠GTimer CANCEL Button

Press to cancel the timer operation.

∠HIndoor Fan Speed Selector

∠IOFF Timer Button

Used to set the time of stopping operation.

∠JTime Setting Button

∠K Room Temperature Setting Button

Used to adjust the temperature.

∠L Room Temperature

MAirflow Direction Control Button

Press to set the desired airflow direction.

✓N Reset Button

Fan Operation Button

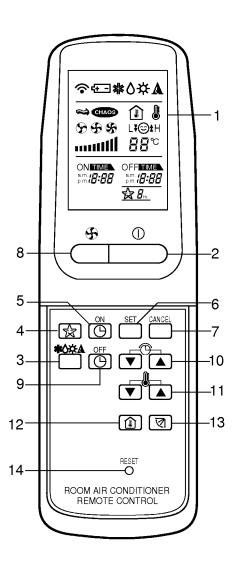
Used to operation the indoor fan only.

(2) Name and Function-Remote Controller (Heat pump Models)

Remote Controller

Signal trasmitter

Transmits the signals to the room air conditioner.



A Operation Display

Displays the operation conditions.

✓B Start/Stop Button

Operation start when this button is pressed, and stops when the button is pressed again.

∠COperation Mode Selection Button

Used to select the type of operation mode.

- Cooling Operation Mode.
- Soft Dry Operation Mode.
- Heating Operation Mode.
- · Auto Operation Mode.

∠DSleep Mode Auto Button

For Sleep Mode Auto Operation.

∠EON Timer Button

Used to set the time of starting operation.

∠F Timer Set button

Press to set the timer operation.

∠GTimer CANCEL Button

Press to cancel the timer operation.

∠HIndoor Fan Speed Selector

∠IOFF Timer Button

Used to set the time of stopping operation.

∠J Time Setting Button

KRoom Temperature Setting Button

Used to adjust the temperature.

∠L Room Temperature

MAirflow Direction Control Button

Press to set the desired airflow direction.

✓N Reset Button