

9 CLOCK & CALENDAR This allows you to set the date and time. Time can be displayed i either 12 hour or 24 hour time format. 10 LANGUAGE This allows you to set the displayed lar 8. Air flow direction For detailed information refer to the Operation Manual on the cd.

9. Quick start (SkyAir only)

screen (Refer to "20. Main menu structure" and "Appendix") 2 Quick Start will appear on the basic screen when the Quick Start

function is turned ON.

INFORMATION Repeat this procedure to turn Quick Start function off.

10. Ventilation setting Only in case an HRV is connected. Refer to the HRV manuals for more information

11. Energy saving options For detailed information refer to the Operation Manual on the cd.

12. Schedule

- 12.1 To enable/disable the schedule
- menu structure" and "Appendix")
- 2 Use **V** to change the setting to **Enable** or **Disable**.

12.2 To select the schedule number

menu structure" and "Appendix").

chedule nr set

or Schodulo nr 3

structure" and "Appendix").

Schedule

Holidays Multiple Selection

Return Setting



7. Description of the items in the main menu

- 1 AIR FLOW DIRECTION (only if the individual air flow function is
- To set the air flow direction for each 4 flaps individually
- To guickly set the room temperature to a comfortable temperature.

- This allows you to do a setup which automatically changes the air conditioning target temperature when there are no people
- conditioning function when there are no people detected during a fixed time.
- Is used to return to the preset temperature after progress of a definite period of time, even if the set temperature is changed

This allows you to set each operation period of the system in a range of 30~180 minutes. The system is turned of automatically after the selected time (each time the system is

This enables the customer to evaluate the trend of the

Note: This function is not available in case more than 1 indoor

Note: Displayed electricity consumption is not result of a kWh measurement, but results from a calculation with running data unit. Some factors in this calculation are absolute values, but other factors merely result from interpolations with tolerance. This explains why the readout may deviate from the

To set the startup time and operation stop time for any day of the week. It is possible to set up to 5 actions per day. Both operation modes (normal and setback) can be selected. Additionally the holiday settings and schedule nr can be set.

To set the LCD contrast. You can also switch between standard and detailed display. When detailed display is selected, the detailed

This shows a list of the current settings for the available items.

airconditioning is switched OFF

5 PROHIBIT BUTTON/FUNCTION

DAIKIN

(GB)

translations of the original instructions.

Installation: see page 2

indoor unit.

correctly.

circumstances

WARNING

WARNING

WARNING

WARNING

Daikin dealer

2. Features and functions

full control over your installation

operation mode change-over

temperature adjustment,

air volume adjustment,

2 CLOCK FUNCTION

The clock functions are:

the week

4 SETBACK

**3 SCHEDULE FUNCTION** 

scheduled command.

air flow direction adjustment

12/24 hours real time clock,

automatic daylight saving time.

The schedule timer functions are:

ON/OFF

1 BASIC REMOTE CONTROLLER

The basic remote controller functions are:

bodily functions and harm health.

inspections and adjustments.

OPERATION

Buttons and/or functions can be locked to limit the user action. 6 DETAILED DISPLAY POSSIBILITY

Additionally possible to display the outdoor temperature or room temperature

4 Push 🚱 🙏 🗆



4 Use ◀ ► to select Yes and push

as holiday. 1 Display the Settings screen (12.4) (Refer to "20. Main menu structure" and "Appendix"). 2 Use ▼▲ to select the desired day (1).

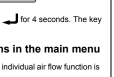
- 3 Use  $\triangleleft$  **b** to highlight the Operation start Time and  $\checkmark$  to set the desired Operation start Time (2).
  - Schedule nr 1 Time Act Cool Heat

- 3 Push \_\_\_\_\_ to display the confirmation screen 4 Use ◀ ► to select Yes and push
- detected during a fixed time. If people are detected, it will return to the normal set temperature. 12.3 To use the holidays
- This allows you to do a setup which automatically stops the air

An indicative electricity consumption until now is displayed

Note: Function availability is depending on type of indoor unit

unit is connected in group to the remote controller.



To set the ventilation rate and the ventilation mode (HRV only).

- This allows you to restrict the setting temperature range and
- The setting temperature range can be restricted. It is possible to restrict the temperature range based on a model and the
- Sensing sensor (Low) (Only if sensing sensor is installed)
- Sensing sensor (Stop) (Only if sensing sensor is installed)

ie.	Time	Call	be	uis	piay	eu	
ngu	lage.						

1 Display the Main Menu and proceed step (9) to display the basic

## 1 Display the Enable/Disable setting screen (12.1) (Refer to "20. Main



3 Push \_\_\_ to display the confirmation screen

```
4 Use ◀ ► to select Yes and push
```

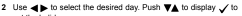
1 Display the Schedule nr set screen (11.2) (Refer to "20. Main

## 2 Use VA to change the setting to Schedule nr 1, Schedule nr 2,



The schedule timer will be disabled for the days that have been set

1 Display the Holidays screen (12.3) (Refer to "20. Main menu





## 12.4 To change the schedule settings of the selected schedule

The schedule timer will be disabled for the days that have been set



4 Use ◀► to highlight the action and ▼▲ to select the desired Act.							
Schedule nr 1           Time         Act         Cool         Heat           Mon         6.00         ■							
$\rightarrow \leftrightarrow ON \leftrightarrow OFF \leftarrow 3 1 2$							
INFORMATION (Act column)							
There are 3 types of operations:							
<ol> <li>The temperature setpoints can be configured.</li> </ol>							
2. The setback temperature setpoints can be configured.							
<b>3.</b> The temperature and setback temperature setpoints are disabled.							
5 Use ◀▶ to highlight the temperature and ▼▲ to select the desired value.							
INFORMATION (Cool and Heat column)							
Indicates that the temperature setpoint for cool/heat and setback temperature setpoint for this time period is not							

specified. The last active setpoint will be utilized -: Indicates that the setback function is disabled for this time period with action OFF.

6 To set a different day of the week, use < > to highlight the day. Use **V** to change the day.

- 7 To copy all actions of the day previously set, push <sup>\*</sup>/<sub>\*</sub>
- 8 When the entire schedule settings are completed, push \_ to display the confirmation screen
- 9 Use **I** to select **Yes** and push **I**.

# 13. Filter auto clean

This function is available only on the model whose panel has automatic cleaning function of filter. Needs to be set when operation is OFF

# 14. Maintenance information

- 1 Display the Maintenance Information screen (14) (Refer to "20. Main menu structure" and "Appendix").
- 2 The phone number for the **Contact info** will appear at the top of the screen. The model info of the Indoor unit and Outdoor unit of your product will appear on the bottom of the screen
- 3 Push A to return to the Main Menu

# 15. Configuration

# 15.1 To select the draft prevention

- 1 Display the **Draft prevention** settings screen (15.1) (Refer to "20. Main menu structure" and "Appendix").
- 2 Use ▼▲ to select Enable or Disable
- 3 Push \_\_\_\_ to display the confirmation screen.
- 4 Use **→** to select **Yes** and push **→**

## 15.2 To select the display mode

- 1 Display the Display Mode settings screen (15.2) (Refer to "20. Main menu structure" and "Appendix").
- 2 Use VA to change the setting to Standard or Details



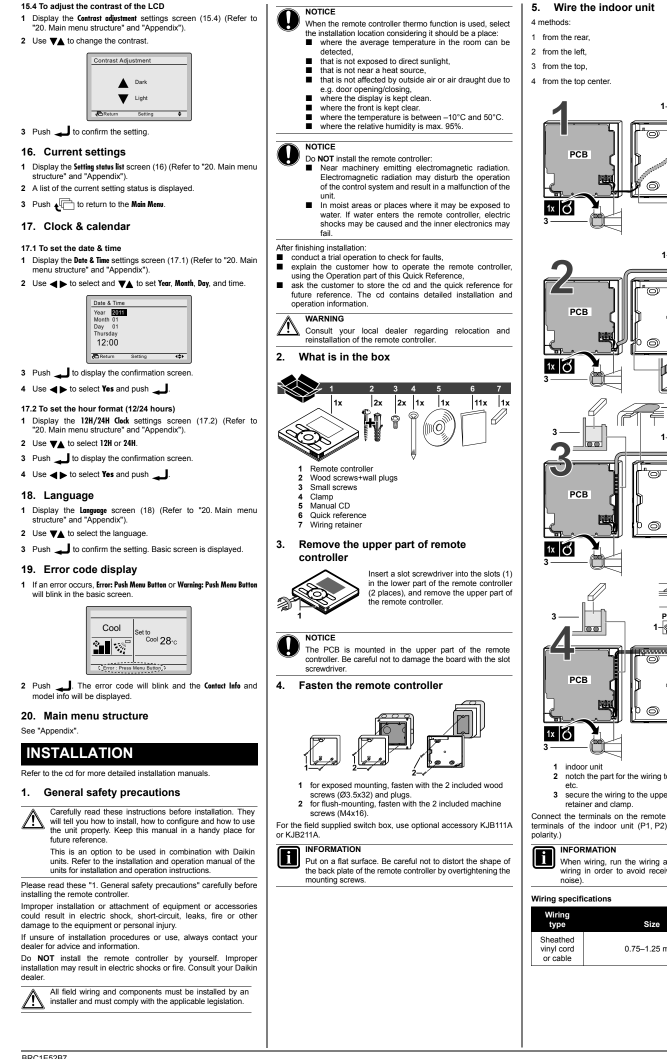
3 Push \_\_\_\_ to confirm the setting. Basic screen is displayed.

# 15.3 To select the detailed display item

- 1 Display the Display Item settings screen (15.3) (Refer to "20. Main menu structure" and "Appendix").
- 2 Use  $\bigvee$  to change the setting to None, Outside Air Temp Room Temp or System



3 Push \_\_\_\_\_ to confirm the setting. Basic screen is displayed.



		inside of th figure and double isolic controller ca 2. For easy w	eat for the part that has ne remote controller cas the table below. It is ation up through the ne	e (L). Refer to the important to keep otch of the remote	
	P1 P2 ଭୂତ୍ର				
					
			e upper part of th	ne remote	- (9
<text></text>			to pinch the wiring when	attaching.	
	©2 1 P2 0 0 0 0 0 0 0 0 0 0 0 0 0		lower case (6 points the upper case. First begin fitting fro	s), insert and install	
<ul> <li>Proven on</li> <li>Put on the power.</li> <li>Checking the cancerdia. Please stud by. is displayed.</li> <li>After a few seconds, the basic screen is displayed.</li> <li>After a few seconds, the basic screen is displayed.</li> <li>Put on the power for both remote controllers.</li> <li>Put on the power for both remote controllers.</li> <li>Put on the power for both remote controllers.</li> <li>Put on the power for both remote controllers, push and hold the provide the power for both remote controller for 4 seconds.</li> <li>The sub remote controller for 4 seconds.</li> <li>The sub remote controller for 4 seconds.</li> <li>The sub remote controller still displays Main RC.</li> <li>After a few seconds, the basic screen is displayed.</li> <li>Field settings.</li> <li>Checking procedure of Error Histoy.</li> <li>Field settings.</li> <li>Check a Calendar (see also '17. Clock &amp; calendar' on page 2).</li> <li>Englistration method (in case of SkyAir).</li> <li>Check a Calendar (see also '17. Clock &amp; calendar' on page 2).</li> <li>Englistration method with anguage' on page 2).</li> <li>Prohibit buttion.</li> <li>Function Prohibition.</li>  Munton Prohibition. Munton Prohibition.<!--</td--><td></td><td>1. The switch included.</td><td>Ũ</td><td></td><td></td></ul>		1. The switch included.	Ũ		
		_			
Image: Stand Part of Start Part Part Part Part Part Part Part		2 Checking the connection.			
<ul> <li>Put on the power for both remote controllers.</li> <li>Determine which one is the sub/main remote controller.</li> <li>When Error cadeUS - Checking the controller for 4 seconds.</li> <li>The sub remote controller for 4 seconds.</li> <li>The sub remote controller sub displays Sub RC.</li> <li>The sub remote controller sub displays Sub RC.</li> <li>The sub remote controller sub displays Main RC.</li> <li>After a few seconds, the basic screen is displayed.</li> <li>Refer to the cd for more detailed installation instructions correnting:</li> <li>Field settings.</li> <li< td=""><td>-</td><td></td><td>r unit or 1 group of ind</td><td>oor units with 2</td><td></td></li<></ul>	-		r unit or 1 group of ind	oor units with 2	
<ul> <li>Image: Constant of the second of the second</li></ul>		<ol> <li>Put on the power fo</li> <li>Determine which on</li> <li>When Error code:US displayed on both r button of the sub res</li> </ol>	e is the sub/main remot - Checking the connection remote controllers, push mote controller for 4 sec	e controller. • Please stand by. is and hold the **** conds.	
P       Stoom         Refer to the cd for more detailed installation instructions concerning:         Image: Stoom       Field settings,         Image: Stoom       Test operation method (in case of SkyAir),         Image: Stoom       Checking procedure of Error History,         Image: Stoom       Registration method of the Maintenance Contact,         Image: Stoom       Checking procedure of Error History,         Image: Stoom       Registration method of the Maintenance Contact,         Image: Stoom       Confirmation of registered details,         Image: Stoom       Checking procedure of Error History,         Image: Stoom       Checking procedure of Error Histor,	o _			s Main RC.	
Image: I	IT I	Refer to the cd fo concerning: Field settings, Test operation meth Checking proceduu Registration metho Confirmation of reg Clock & Calendar ( Language (see als Prohibit button,	r more detailed insta hod (in case of SkyAir), re of Error History, do of the Maintenance C gistered details, (see also "17. Clock & c o "18. Language" on pag	allation instructions ontact, alendar" on page 2),	
Image: State of the power supply gelectric noise (external length a       Wipe the LCD and other surface parts of the remote controller with a dry cloth when they become dirty. If the dirt on the surface can not be removed, soak the cloth in neutral detergent diluted with water, squeeze the cloth tightly, and clean the surface. Wipe the surface with a dry cloth then.         Image: State with a surface parts of the remote controller with a dry cloth when they become dirty. If the dirt on the surface with water, squeeze the cloth tightly, and clean the surface. Wipe the surface with a dry cloth then.         Image: State with the power supply and P2 do not have       Image: State with the power supply are supply to the power supply breaker at the time of maintenance. Failure to do so may result in electric shocks or injury.         Image: State with the sufface with the dilement of the basic screen, the filter nat element of the basic screen, the filter has to be cleaned.         Image: State with the filter on element is washed, cleaned, or replaced, push to the filter the Main Menu.		MAINTENA	NCE		
a dry cloth when they become dirty. If the dirt on the surface can not be removed, soak the cloth in neutral detergent diluted with water, squeeze the cloth tightly, and clean the surface. Wipe the surface with a dry cloth then. If the dirt on the surface can not be removed, soak the cloth in neutral detergent diluted with water, squeeze the cloth tightly, and clean the surface. Wipe the surface with a dry cloth then. If the dirt on the surface with a dry cloth then. If the dirt on the surface with a dry cloth then. If the dirt on the surface. Wipe the surface with a dry cloth then. If the dirt on the surface with a dry cloth then. If the dirt on the surface with a dry cloth then. If the dirt on the surface with a dry cloth then. If the dirt on the surface with a dry cloth then. If the dirt on the surface with a dry cloth then. If the dirt on the surface with a dry cloth then. If the dirt on the surface with a dry cloth then. If the dirt on the surface with a dry cloth then. If the dirt on the surface with a dry cloth then. If the dirt on the surface with a dry cloth then. If the dirt on the surface with a dry cloth then. If the dirt on the surface with a dry cloth then. If the dirt on the surface with a dry cloth then. If the dirt on the surface with electric shocks or fire. If the power supply breaker at the time of maintenance. Failure to do so may result in electric shocks or injury. If the differ and element, or Time to deen filter, Time to the filter and element, or Time to deen filter has to be cleaned. If the the time or element is washed, cleaned, or replaced, push to the the filter or element is washed, cleaned, or replaced, push to the the Main Menu.	a			mote controller with	
ass through with nippers, ase using the wiring       MARNING         ntroller (P1, P2), and the P1 and P2 do not have       MARNING         y from the power supply g electric noise (external length       WARNING         Total length       WARNING         2       \$500 m		a dry cloth when they b If the dirt on the surfa neutral detergent dilute	become dirty. ace can not be removed ad with water, squeeze t	d, soak the cloth in the cloth tightly, and	
Introller (P1, P2), and the P1 and P2 do not have       WARNING         Image: Specific stress of the power supply g electric noise (external length       Image: Specific stress of the power supply breaker at the time of maintenance. Failure to do so may result in electric shocks or injury.         Image: Specific stress of the power supply stress of the power supply breaker at the time of maintenance. Failure to do so may result in electric shocks or injury.         Image: Specific stress of the power supply breaker at the time of maintenance. Failure to do so may result in electric shocks or injury.         Image: Specific stress of the power supply breaker at the time of maintenance. Failure to do so may result in electric shocks or injury.         Image: Specific stress of the power supply breaker at the time of maintenance. Failure to do so may result in electric shocks or injury.         Image: Specific stress of the power supply breaker at the time of the following messages (Time to dean filter, Time to dean filter, time to dean filter and element) or Time to dean element) appears on the bottom of the basic screen, the filter has to be cleaned.         2       ≤500 m	• • • •	WARNING Do not use ar	· · ·		
y from the power supply g electric noise (external Total length 2 ≤500 m g electric noise (external Be sure to stop the operation of the air conditioner and turn off the power supply breaker at the time of maintenance. Failure to do so may result in electric shocks or injury. 2. Filter sign resetting 1. When one of the following messages (Time to dean filter, Time to dean filter and element, or Time to dean element) appears on the bottom of the basic screen, the filter has to be cleaned. 2. After the filter or element is washed, cleaned, or replaced, push ↓ to enter the Main Menu.	ntroller (P1, P2), and the	Do not wash t			
Total length       1       When one of the following messages (Time to dean filter, Time to dean filter, and element), or Time to dean element) appears on the bottom of the basic screen, the filter has to be cleaned.         2       ≤500 m       2       After the filter or element is washed, cleaned, or replaced, push to enter the Main Menu.		Be sure to stop off the power s Failure to do so	supply breaker at the tir o may result in electric sh	me of maintenance.	
to enter the Main Menu.	length	<ol> <li>When one of the for clean filter and element bottom of the basic</li> <li>After the filter or element</li> </ol>	billowing messages (Time at, or Time to dean eleme screen, the filter has to l ement is washed, cleane	nt) appears on the be cleaned.	
3 Use <b>▼▲</b> to select <b>Reset Filter Indicator</b> and push <b>↓</b> to reset the filter sign.		3 Use ▼▲ to select		and push 🚽 to	

0

0

0

Size

NDIX

Cool

**\* 1** %

Main Menu

Quick Start

Ventilation

Schedule

Air Flow Direction

Filter Auto Clean

Configuration

Current Settings

Clock & Calendar Language

**€**++**→** 

Energy Saving Options

Cool 28°C

