TOSHIBA

Owner's Manual Central Control Device

For commercial use

Central remote controller TU2C-LINK / TCC-LINK compatible

Model name

TCB-SC640U-E TCB-SC640U-TR



Multilingual installation manuals and owner's manual



[ългарски] Изтегляне на Ръководство за монтаж и Ръководство на потребителя / [Česky] Stažení Instalační příručky a Uživatelské příručky / [Dansk] Download af installationsvejledning og brugervejledning / [Deutsch] Installationshandbuch und Bedienungsanleitung herunterladen / [Ελληνικά] Λήψη εγχειριδίου εγκατάστασης και εγχειριδίου κατόχου / [English] Installation manual and Owner's manual Download / [Español] Descarga del Manual de instalación y del Manual del propietario / [Eesti] Paigaldusjuhendi ja kasutusjuhendi allalaadimine / [Suomi] Asennusohjeiden ja käyttöohjeiden lataaminen / [Français] Téléchargement du manuel d'installation et du manuel du propriétaire / [Hrvatski] Preuzimanje Instalacijskog priručnika i Vlasničkog priručnika. / [Magyar] Telepítési kézikönyv és Felhasználói kézikönyv letöltése / [Italiano] Download del Manuale di installazione e del Manuale dell'utilizzatore / [한국어] 설치 설명서 및 사용자 설명서 다운로드 / [Latviešu] Uzstādīšanas rokasgrāmatas un lietotāja rokasgrāmatas lejupielāde / [Norsk] Nedlasting av installasjonsveiledning og bruksanvisning / [Nederlands] Installatiehandleiding en Handleiding downloaden / [Polski] Pobieranie Instrukcji instalacyjnej oraz Instrukcji użytkownika / [Português] Download do Manual de instalação e Manual do Proprietário / [Română] Descărcarea Manualului de instalare și a Manualului i proprietarului / [Русский] Скачать Руководство по установке и Руководство пользователя / [Slovensky] Stiahnutie Montážnej príručky a Užívateľskej príručky / [Slovenščina] Prenos navodil za montažo in navodil za uporabo / [Svenska] Nedladdning av installationshandbok och bruksanvisning / [Türkçe] Kurulum kılavuzu ve Kullanıcı kılavuzu İndirme / [中文] 安装手册和用户手册下载 /

https://www.toshiba-carrier.co.jp/global/manual/tcb-sc640u.htm

- Thank you for purchasing this central control device.
- In order to use this product safely and correctly, please read this operation manual carefully before use and make sure that you fully understand the contents.
 - In particular, please be sure to read the "Safety Precautions".
- After reading this manual, be sure to keep it in a place where the operator of the Unit can always view it.

Contents

| 1 | Quick Start Guide | 4 |
|---|--|------|
| | 1-1. Air conditioner | 4 |
| | 1-2. Air to Water Heat Pump | 4 |
| 2 | Safety Precautions | 5 |
| 3 | Before Usage | 7 |
| | System Configurations | |
| | Names and Functions of Each Part | |
| | Operation Panel Part | 8 |
| | Icon List (Air conditioner) | 9 |
| | Icon List (Air to Water Heat Pump) | . 10 |
| | LCD Display Part (Common) | . 11 |
| | LCD Display Part (Air conditioner) | . 12 |
| | LCD Display Part (Air to Water Heat Pump) | . 14 |
| | Changing Screens (Air conditioner) | . 15 |
| | Changing Screens (Air to Water Heat Pump) | . 16 |
| | Setting the Clock (Clock) | . 17 |
| | Changing the First Day of the Week (First Day) | . 19 |
| 4 | Basic Usage | . 20 |
| | 4-1. Air conditioner | . 20 |
| | Start/Stop Operation | . 20 |
| | Start/Stop Operation of All air conditioners | . 20 |
| | Start/Stop Operation of All air conditioners in a Zone | . 21 |
| | Start/Stop Operation of an Individual air conditioner | . 22 |
| | Changing air conditioner Settings (Set Temperature, Operation Mode, Fan Speed, and Louver) | . 23 |
| | Setting the Operating Schedule | . 24 |
| | Changing the Operating Schedule (Operating Sch Enable/ Void and Operating Sch settings) | . 26 |
| | Changing the details of the Operating Schedule settings | . 26 |
| | Copying the Operating Schedule | . 29 |
| | Deleting the Operating Schedule | . 30 |
| | Changing the details of the special day schedule settings | . 31 |
| | Changing the Energy Saving Schedule (Energy Saving Schedule) | 32 |
| | Changing the details of the Energy Saving Schedule settings | . 32 |
| | Copying the Energy Saving Schedule | . 33 |
| | Deleting the Energy Saving Schedule | . 34 |
| | 4-2. Air to Water Heat Pump | . 35 |
| | Start/Stop Operation | . 35 |
| | Start/Stop Operation of All Air to Water Heat Pumps | . 35 |
| | Start/Stop Operation of All Air to Water Heat Pump in a Zone | |
| | Start/Stop Operation of an Individual Air to Water Heat Pump | . 37 |

| | | anging Air to Water Heat Pump Settings (Set Temperature, Operation Mode) | . 38 |
|---|----------|--|--|
| | | ting the Operating Schedule | |
| | Cha | anging the Operating Schedule (Operating Sch Enable/ /oid and Operating Sch settings) | |
| | | Changing the details of the Operating Schedule settings | 41 |
| | | Copying the Operating Schedule | 44 |
| | | Deleting the Operating Schedule | 45 |
| | | Changing the details of the special day schedule settings | 46 |
| 5 | Various | Functions | . 47 |
| | 5-1. Air | conditioner | . 47 |
| | Set | ting the Operation Details | . 47 |
| | | Operation after filter cleaning (Filter Sign Reset) | 48 |
| | | Set the ventilation function, ventilation mode, and fan speed (Ventilation) | 49 |
| | | Limit the output of the air conditioner (Energy saving operation) | 51 |
| | | Lock the local remote control operation (Key lock) | 52 |
| | | Make all the louver settings in the group at once (Louver setting in Group) | 53 |
| | | Set the range for changing the temperature setting (Set temp. range limit) | 54 |
| | | Returning the temperature setting back to the previous value after the specified period of time (Return back) | 54 |
| | | Shows the model names and serial numbers (Unit Information) | 55 |
| | 5-2. Air | to Water Heat Pump | . 56 |
| | Set | ting the Operation Details | . 56 |
| | | - 3 · · · · · · · · · · · · · · · · · · · | |
| | | Auto mode | |
| | | | 57 |
| | | Auto mode | 57 57 58 |
| | | Auto mode | 57 57 58 |
| | | Auto mode | 57 57 58 58 |
| 6 | Adminis | Auto mode Frost protection. Anti bacteria. Night setback. | 57 57 58 58 59 |
| 6 | Adminis | Auto mode Frost protection. Anti bacteria. Night setback. Unit Information | 57 57 58 58 59 |
| 6 | Adminis | Auto mode Frost protection. Anti bacteria Night setback Unit Information strator Menu | 57 57 58 58 59 60 |
| 6 | Adminis | Auto mode Frost protection. Anti bacteria Night setback Unit Information strator Menu. Renaming a zone (Zone Name Settings) | 57 58 58 59 60 60 |
| 6 | Adminis | Auto mode Frost protection. Anti bacteria Night setback Unit Information Strator Menu. Renaming a zone (Zone Name Settings) Changing the screen display (Screen Display Settings). | 57 58 58 59 . 60 61 62 |
| 6 | Adminis | Auto mode Frost protection. Anti bacteria Night setback Unit Information Strator Menu Renaming a zone (Zone Name Settings) Changing the screen display (Screen Display Settings). Changing a button operation (Button Settings) | 57 58 58 59 . 60 60 61 62 |
| 6 | Adminis | Auto mode Frost protection. Anti bacteria Night setback Unit Information Strator Menu Renaming a zone (Zone Name Settings). Changing the screen display (Screen Display Settings). Changing a button operation (Button Settings) Checking the Check / Notice history (Check/Notice history) | 57 58 58 59 . 60 61 62 64 65 |
| 6 | | Auto mode Frost protection. Anti bacteria Night setback Unit Information Strator Menu. Renaming a zone (Zone Name Settings). Changing the screen display (Screen Display Settings). Changing a button operation (Button Settings) Checking the Check / Notice history (Check/Notice history) Changing the administrator password (Admin. Password Settings). | 57 58 58 59 . 60 61 62 64 65 |
| 7 | Trouble | Auto mode Frost protection. Anti bacteria Night setback Unit Information Strator Menu. Renaming a zone (Zone Name Settings) Changing the screen display (Screen Display Settings). Changing a button operation (Button Settings) Checking the Check / Notice history (Check/Notice history) Changing the administrator password (Admin. Password Settings). Checking the device information (Information). | 57 58 58 59 . 60 61 62 64 65 . 65 |
| | Trouble | Auto mode Frost protection. Anti bacteria Night setback Unit Information Strator Menu. Renaming a zone (Zone Name Settings). Changing the screen display (Screen Display Settings). Changing a button operation (Button Settings) Checking the Check / Notice history (Check/Notice history) Changing the administrator password (Admin. Password Settings). Checking the device information (Information). | 57 58 58 59 . 60 61 62 65 65 . 66 |
| 7 | Trouble | Auto mode Frost protection. Anti bacteria Night setback Unit Information Strator Menu. Renaming a zone (Zone Name Settings) Changing the screen display (Screen Display Settings). Changing a button operation (Button Settings) Checking the Check / Notice history (Check/Notice history) Changing the administrator password (Admin. Password Settings). Checking the device information (Information). shooting | 57 58 58 59 60 61 62 64 65 65 66 |
| 7 | Trouble | Auto mode Frost protection. Anti bacteria Night setback Unit Information Strator Menu. Renaming a zone (Zone Name Settings) Changing the screen display (Screen Display Settings). Changing a button operation (Button Settings) Checking the Check / Notice history (Check/Notice history) Changing the administrator password (Admin. Password Settings). Checking the device information (Information). shooting lix Specifications | 57 58 58 59 . 60 61 62 65 . 65 . 66 . 67 |

1 Quick Start Guide

1-1. Air conditioner

| Basic Usage | |
|--|---|
| To start/stop the air conditioner operation | → "Start/Stop Operation" (P.20) |
| To change the set temperature | → "Changing air conditioner Settings (Set Temperature, Operation Mode, Fan Speed, and Louver)" (P.23) |
| To change the operation mode (Cool, Heat, Auto, Dry, or Fan) | → "Changing air conditioner Settings (Set Temperature, Operation Mode, Fan Speed, and Louver)" (P.23) |

| Advanced Usage Please use the | e following functions as necessary. |
|---|--|
| To reserve operation start/stop | → "Setting the Operating Schedule" (P.24) |
| To cancel the Filter Sign after filter cleaning | → "Operation after filter cleaning (Filter Sign Reset)" (P.48) |
| To operate the Air to air heat exchanger | → "Set the ventilation function, ventilation mode, and fan speed (Ventilation)" (P.49) |
| To make energy-saving settings | → "Limit the output of the air conditioner (Energy saving operation)" (P.51) |
| To restrict the local remote control operation | → "Lock the local remote control operation (Key lock)" (P.52) |

1-2. Air to Water Heat Pump

| Basic Usage | |
|--|---|
| To start/stop the Air to Water Heat Pump operation | → "Start/Stop Operation" (P.35) |
| To change the set temperature | → "Changing Air to Water Heat Pump Settings (Set Temperature, Operation Mode)" (P.38) |
| To change the operation mode (Cool, Heat) | → "Changing Air to Water Heat Pump Settings (Set Temperature, Operation Mode)" (P.38) |

| Advanced Usage Please use the following | functions as necessary. |
|--|---|
| To reserve operation start/stop | → "Setting the Operating Schedule" (P.39) |
| To restrict the local remote control operation | → "Lock the local remote control operation (Key lock)" (P.52) |

Safety Precautions

This section explains safety precautions you must follow in order to prevent harm to the user and other persons and damage

"Display Description" explains the classification of the degree of harm or damage that may occur if the unit is handled incorrectly, while "Symbol Description" indicates the meanings of symbols.

Display Description



Indicates "Content that is expected to result in death or serious injury (*1) to the user in the case of incorrect handling".



Indicates "Content that is expected to result in minor injury (*2) to the user or damage to property (*3) in the case of incorrect handling"

Symbol Description



O indicates prohibited actions. Specifically prohibited contents are indicated with a picture and/or text in or near the symbol.



• indicates instructions which must be followed. The actual contents of the instructions are indicated with a picture and/or text in or near the symbol.

- * 1: Serious injury refers to lasting after effects such as blindness, injury, burns (high temperature / low temperature), electric shock, bone fracture, or poisoning, etc. and injuries that require hospitalization/long-term outpatient treatment.
- 2: Minor injury refers to injuries, burns, or electric shocks, etc. that do not require hospitalization or long-term outpatient treatment.
- * 3: Damage to property refers to extended damage related to houses, household goods, livestock, or pets, etc.

WARNING

Installation Precautions



Request installation Ask the dealer from whom you purchased the unit or a professional for installation

Installation requires specialised technical

If you attempt to perform installation work yourself and perform the work incorrectly, it may cause fire, electric shock, or injury.



Use specified products

Use a designated TOSHIBA air conditioner.

Please use a designated TOSHIBA air conditioner. Using products other than specified may cause fire, electric shock, or water leakage. Also, please ask a professional for installation work.

Usage Precautions



Do not operate the switches with wet hands. Doing so may cause electric shock or failure.

Prohibited



Turn off the power if anything is abnormal (burnt odour etc.).

Continued use may cause fire or electric shock. Please ask the dealer from whom you purchased the product.



Prohibited

Do not wet the central control device.

Be careful not to get the central control device

Doing so may cause fire, electric shock, or failure.



Do not use a power source other than the specified model.

Using a power source other than the specified model may cause fire or failure.

Please use AC220-240V.

Relocation/Repair Precautions



Do not remodel.

Doing so may cause fire or electric shock.



Please ask the dealer from whom you purchased the unit for repair.

Faulty repair may cause fire or electric shock.



Request

Contact a specialist or the dealer from whom you purchased the unit to relocate

Faulty installation may cause fire, electric

A CAUTION

Installation Precautions



Do not install in areas with high humidity or vibration.

Doing so may cause a failure.

location

Do not install in areas where noise is

Doing so may cause malfunction.

Check the installation location

generated.



Do not use this device in locations where children may be present.



installation

location

Do not install in direct sunlight or near heat sources.

Doing so may cause a failure.

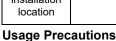


installation

location

Do not install this product in a place where combustible gas may leak. Gas leaking and accumulating around the

product may cause a fire.





Do not drop the product or apply strong

Doing so may cause a failure.





power

If this product malfunctions, turn off the original power supply, and then contact the dealer from whom you purchased the product to ask for repair.

Continued operation with an abnormality may cause fire or electric shock.



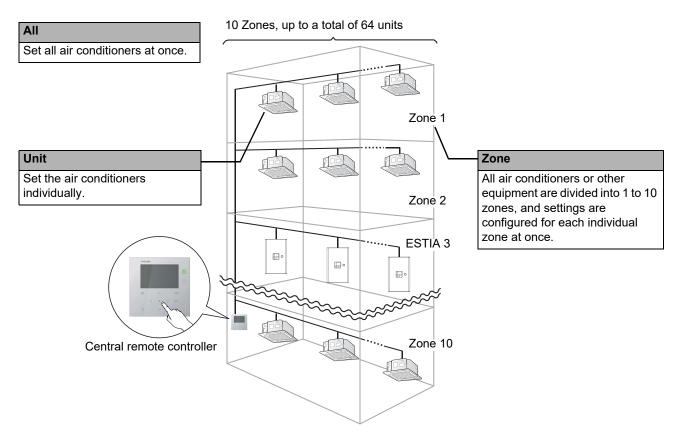
When cleaning and checking, turn off the earth leakage breaker.

Failing to do so may cause injury.

3 Before Usage

System Configurations

The system configurations that this unit can control are as follows:



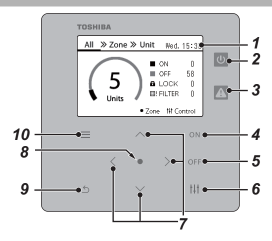
- · Control can be exerted in three different units: All, Zone, and Unit.
- Up to 10 zones can be controlled.
- Up to 64 units (air conditioners and other equipment) can be controlled.
- Other equipment: A device whose set temperature and operation mode cannot be controlled or monitored.

The major devices include the light settings, Air to air heat exchanger, and ventilating fan.

Each screen shows a display example. The display content may vary with the usage environment settings.

Names and Functions of Each Part

Operation Panel Part



| No. | Name | Functions |
|-----|---------------------------|---|
| 1 | LCD display part (P.11) | |
| 2 | Run lamp | Lights up during operation and turns off when stopped. * The Run lamp lights up if any of the air conditioners is operating and turns off when all the air conditioners are stopped. |
| 3 | Check lamp | Lights in red if an abnormality occurs. Please contact the dealer from whom you purchased the unit. |
| 4 | [ON] button | Press to start operation. |
| 5 | [OFF] button | Press to stop operation. |
| 6 | [†‡†] (Control) button | Press to display the "Control" screen or the "Menu" screen for controlling air conditioners. |
| 7 | [^] [^] [<] [>] buttons | Press to select setting item. |
| 8 | [●] (Confirm) button | Press when switching screens from All to Zone to Unit, or when selecting an item and going to the next screen. |
| 9 | [Ś] (Return) button | Press to return to the previous screen. |
| 10 | [<u></u>] (Menu) button | Press to display the "Settings Menu" screen to configure Unit settings. |

Icon List (Air conditioner)

| No. | lcon | Description |
|-----|-----------------|--|
| 1 | Δ | An abnormality is occurring. Check with "Check history" (P.64), and contact the dealer from whom |
| | ت | you purchased the product. |
| 2 | F | A notice code is occurring. Check with "Notice history" (P.64). |
| 3 | ⊞! | Displayed when it is time to clean the filter. (P.48) |
| 4 | ⊛ | Displayed when preparation for heating is in progress. |
| 5 | ٥ | Displayed when preparation for operation is in progress. |
| 6 | ₽ | The temperature acquired from the indoor unit is displayed only in the "Control" screen of Unit. |
| 7 | ₹ | Displayed when Energy saving operation is set. (P.51) |
| 8 | . | Displayed when this unit is set to Local Control Mode.* |
| 9 | | Displayed when the operation of the local remote control connected to each air conditioner is |
| | a | restricted. |
| | | For details, see "Lock the local remote control operation (Key lock)" (P.52). |
| 10 | <u> </u> | Displayed when Bypass is set. |
| 11 | 2 ∕€ | Displayed when Automatic is set. |
| 12 | ※ | Displayed when Heat exchange is set. |
| 13 | ② | Displayed when a schedule is set. |
| 14 | 4 | Displayed when the Emergency system signal (external input) is detected.* |
| 15 | Ŀ | Displayed when the Power peak cut signal (external input) is detected.* |
| 16 | z _{zz} | Displayed when the Night operation signal (external input) is detected.* |
| 17 | £ | Displayed when the Lock signal (external input) is detected.* |
| 18 | • | Displayed during Daylight-saving. |

^{*} Please refer to the installation manual for details.

Icon List (Air to Water Heat Pump)

| No. | lcon | Description |
|-----|------------|---|
| 1 | <u> </u> | Lights during hot water supply is selected. |
| 2 | ţΑΙ | Lights during Auto mode operation. |
| 3 | \\$ | Lights while Frost protection operation is actually running. |
| 4 | \$ | Lights when Anti bacteria operation is set to "ON" and hot water operation is selected. |
| 5 | G | Lights when Night setback operation is set to "ON" and heating or cooling is selected. |
| 6 | ® | Lights while hot water boost is actually running. |
| 7 | ③ | Lights when the compressor is acting. |
| 8 | | Lights while the electric heater inside the Hydro Unit is energized during a heating operation. |
| 9 | • | Lights while the electric cylinder heater is energized during hot water operation. |
| 10 | е́ | Lights while internal pump 1 is driven. |
| 11 | € é | Lights while expansion pump 2 is driven. |
| 12 | 0 | Lights when the auxiliary boiler or external booster heater supports the heat pump operation. |

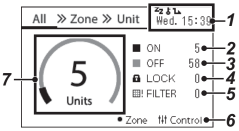
LCD Display Part (Common)

There are "All", "Zone", and "Unit" screens on which you can check the operation status of each area, the "Control" screen on which can control the operation status, and the "Menu" screen for detailed settings.

For details on how to switch between screens, see "Changing Screens (Air conditioner)" (P.15).

All screen

You can check and control the operation status of all air conditioners that are being monitored and controlled.



* Before using this device, be sure to set the Clock. (P.17)

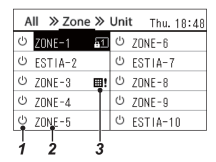
| No. | | | | Functions | |
|-----|---|-------------|-------------|--|--|
| 1 | | | • | ayed. If a schedule has been set, an icon hen an external input signal is received. | |
| 2 | The number of air conditioners in operation (including other equipment) is displayed. | | | | |
| 3 | The numb displayed. | - | ped air cor | ditioners (including other equipment) is | |
| 4 | The number | er of air c | onditioners | for which local remote control is disabled | |
| | by "Key lo | ck" is disp | olayed. | | |
| 5 | The follow | ing icons | are display | red in the indicated priority order. | |
| | Priority order | Icon | Name | Description | |
| | 1 | Δ | Check | Displayed when a check code occurs. | |
| | 2 | ۶ | Notice | Displayed when a notice code occurs. | |
| | 3 | ⊞! | FILTER | Displayed when there are air conditioners that require immediate filter cleaning. | |
| 6 | The Buttor | n Operatio | on Guide is | displayed. | |
| 7 | is displaye | d by the | ON/OFF m | in operation (including other equipment) eter. in operation is indicated by the number | |

Zone screen

You can check and control the operation status in Zone units. You can also check whether there are any abnormalities and whether filter cleaning is required.

No.

on the inside of the ON/OFF meter.



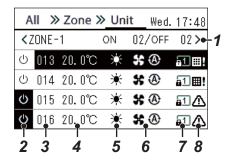
| 1 | The operation status of the Zone is displayed. If you are driving any air conditioners in the Zone, is displayed. If all air conditioners are stopped, is displayed. | | | |
|---|--|-----------|--------------------|---|
| 2 | The name | of the Zo | ne is displa | yed. |
| 3 | The follow | ing icons | are display | ed in the indicated priority order. |
| | Priority order | Icon | Name | Description |
| | 1 | ٠ | Emergency system | Displayed when Emergency system control is being performed. |
| | 2 | Δ | Check | Displayed when a check code occurs. |
| | 3 | ¥ | Notice | Displayed when a notice code occurs. |
| | 4 | Ð | Lock | Displayed when "Key lock" is set. |
| | 5 | £ | Locking | Displayed when Locking is being performed. |
| | 6 | 7 | Power peak cut | Displayed when Power peak cut control is being performed. |
| | 7 | z_{z_z} | Night Operation | Displayed when Night operation control is being performed. |
| | 8 | ⊞! | FILTER | Displayed when there are air conditioners that require immediate filter cleaning. |

Functions

LCD Display Part (Air conditioner)

Unit screen

You can check and control the operation status of the air conditioners in each Zone individually. Also, you can check the set temperature and other statuses, as well as whether there are any abnormalities and whether filter cleaning is required.

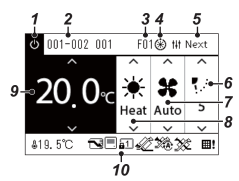


| No. | | | | - Functions | |
|-----|--|-------------------|---|---|--|
| 1 | The name of the Zone displayed on the screen and the number of air conditioners in operation/stopped in the Zone are displayed. | | | | |
| 2 | The operation status is displayed. During operation, when stopped, when stopped is stopped, when stopped is stopped, when stopped is stopped is stopped. | | | | |
| 3 | The regist control ad | | ces are disp | played in ascending order of Central | |
| 4 | The set te | mperature | e is displaye | ed. | |
| 5 | The opera | tion mode | e is displaye | ed. | |
| 6 | The fan sp | eed is dis | splayed. | | |
| 7 | ■: Displ | ayed whe | n "Key lock | " is set. | |
| 8 | The follow | ing icons | are display | ed in the indicated priority order. | |
| | Priority | | | | |
| | order | lcon | Name | Description | |
| | | lcon | Name Emergency system | Description Displayed when Emergency system control is being performed. | |
| | order | ٨ | Emergency | Displayed when Emergency system | |
| | order 1 | | Emergency system | Displayed when Emergency system control is being performed. | |
| | order 1 2 | ٨ | Emergency system Check | Displayed when Emergency system control is being performed. Displayed when a check code occurs. | |
| | 1 2 3 | ↑ | Emergency system Check Notice | Displayed when Emergency system control is being performed. Displayed when a check code occurs. Displayed when a notice code occurs. Displayed when Locking is being | |
| | 1 2 3 4 | ♦ <u> </u> | Emergency system Check Notice Locking | Displayed when Emergency system control is being performed. Displayed when a check code occurs. Displayed when a notice code occurs. Displayed when Locking is being performed. Displayed when Power peak cut control is being performed. Displayed when Night operation | |

Control screen

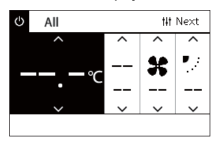
You can check and change the setting contents by All, by Zone, or by Unit.

Press [†‡†] (Control) on the "All" screen, "Zone" screen, or "Unit" screen to display each "Control" screen.



| No. | Functions | | | |
|-----|--|--|--|--|
| 1 | The operation status is displayed. During operation, when stopped, is displayed. | | | |
| 2 | The currently displayed control range (All, Zone, or Unit Address (Line - indoor central control)) is displayed. | | | |
| 3 | · · · · · | | | |
| 4 | Displayed during preparation. ①: Preparation for operation is in progress. ※: Preparation for heating is in progress. | | | |
| 5 | The Button Operation Guide is displayed. | | | |
| 6 | You can check and change the louver. | | | |
| 7 | You can check and change the fan speed. (P.23) | | | |
| 8 | You can check and change the operation mode. (P.23) | | | |
| 9 | You can check and change the set temperature. (P.23) | | | |
| 10 | The operation status icon is displayed. Also, the Button Operation Guide is displayed when changing the set temperature or any other setting. For the icons that are displayed, see the Icon list (P.9). | | | |

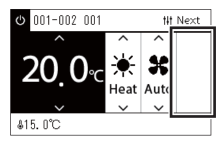
♦ When "--" is displayed on the "Control" screen of All or Zone



Displayed when the air conditioner settings do not match.

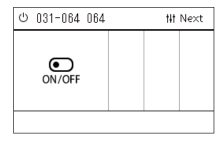
- When you have configured the settings on the "Control" screen of All or Zone but there is an air conditioner whose settings become invalid because there is no corresponding function.
- When you have changed any individual setting using the local remote control after changing the settings on the "Control" screen of All or Zone.
- If you press [] (Confirm) with "--" displayed, the air conditioner is not set.

♦ When a blank is displayed on the "Control" screen of Unit



A blank is displayed if there is a function whose settings cannot be changed. The screen shown at the left is an example of the model having a fixed louver. Blank spaces cannot be selected using [<] or [>].

♦ When the following is displayed on the "Control" screen of Unit

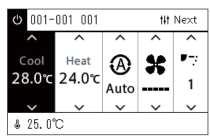


The Air to air heat exchanger or general-purpose device control interface is registered.

The only possible operation is the start/stop operation.

When the Air to air heat exchanger is registered, you can set "Ventilation" in the "Menu" screen.

♦ Individual temperature settings for "Cool" and "Heat" in auto operation modes (dual set point)



With dual set point settings, you can set individual temperature settings for "Cool" and "Heat" operations to adjust the indoor temperature.

To use this, ask your dealer to set it.

Use [<] and [>] to select the item to change.

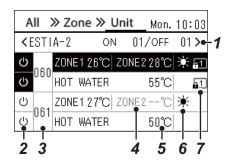
Make changes using $[\land]$ and $[\lor]$, and then press $[\bullet]$ (Confirm).

LCD Display Part (Air to Water Heat Pump)

Please refer to "Changing Screens (Air to Water Heat Pump)" (P.16) for instructions on how to switch between each of the screens.

Unit screen

You can check and control the operating status of Air to Water Heat Pumps within each Zone individually. You can also check other conditions such as the set temperature and the presence or absence of abnormalities.

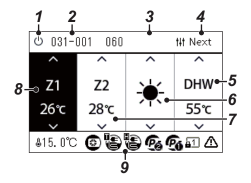


| Functions | | | | |
|---|--|--|--|--|
| The name of the Zone displayed on the screen and the number of Air to Water Heat Pump in operation/stopped in the Zone are displayed. | | | | |
| | | | ed. During operation, o is displayed, d. | |
| | | ces are disp | played in ascending order of Central | |
| If disabled | , items wi | ll be displa | yed in gray. | |
| The set temperature is displayed. | | | | |
| The operation mode is displayed. | | | | |
| The following icons are displayed in the indicated priority order. | | | | |
| Priority order Icon Name Description | | | Description | |
| 1 | € | Check | Displayed when a check code occurs. | |
| 2 | a | Lock | Displayed when "Key lock" is set. | |
| | Water Hear The operary when stop The registre control add If disabled The set tell The operary The follow Priority order | Water Heat Pump in The operation status when stopped, the registered device control addresses. If disabled, items with The set temperature The operation mode The following icons Priority order Icon 1 | The name of the Zone displayer Water Heat Pump in operation. The operation status is displayed when stopped, | |

Control screen

You can check and change the setting contents by All, by Zone, or by Unit.

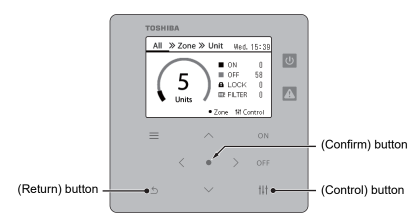
Press [†\phractright] (Control) on the "All" screen, "Zone" screen, or "Unit" screen to display each "Control" screen.

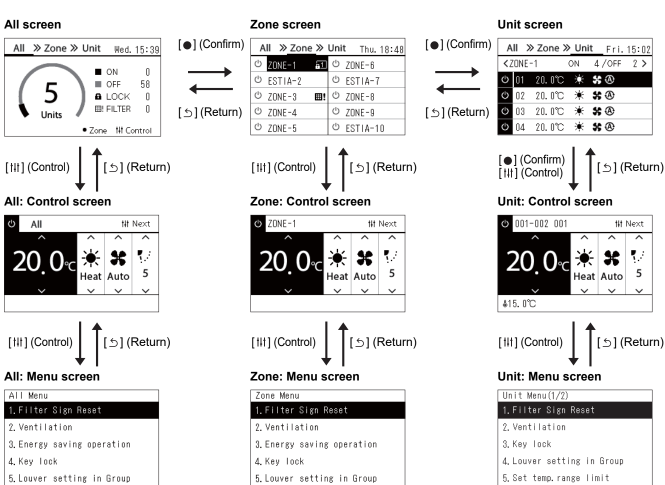


| No. | Functions | | | |
|-----|--|--|--|--|
| 1 | The operation status is displayed. During operation, when stopped, is displayed. | | | |
| 2 | The currently displayed control range (All, Zone, or Unit Address (Line - indoor central control)) is displayed. | | | |
| 3 | " | | | |
| 4 | The Button Operation Guide is displayed. | | | |
| 5 | You can check and change the set temperature of Domestic Hot Water (DHW). (P.38) | | | |
| 6 | You can check and change the operation mode. (P.38) | | | |
| 7 | You can check and change the set temperature of ZONE2 (Z2). | | | |
| 8 | You can check and change the set temperature of ZONE1 (Z1). | | | |
| 9 | The operation status icon is displayed. Also, the Button Operation Guide is displayed when changing the set temperature or any other setting. For the icons that are displayed, see the "Icon list (Air to Water Heat Pump)" (P.10). | | | |

Changing Screens (Air conditioner)

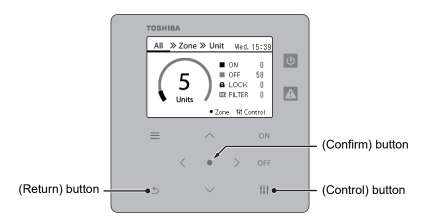
To switch between the All, Zone and Unit screens and to display each "Control" screen and "Menu" screen, operate the buttons as follows.

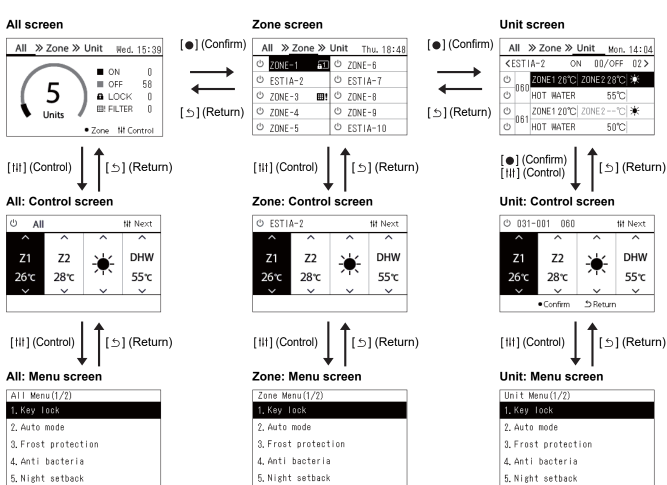




Changing Screens (Air to Water Heat Pump)

To switch between the All, Zone and Unit screens and to display each "Control" screen and "Menu" screen, operate the buttons as follows.





Setting the Clock (Clock)

• REQUIREMENT

The clock must be set before start using this Central remote controller.

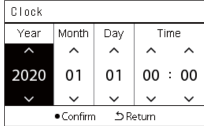
If the clock is not set, clock display blinks and the schedule does not operate.

If the clock is not set, Check code / Notice code history will not recorded with correct time.

Clock







In the "Settings Menu" screen, select "Clock" and then press [] (Confirm).

The "Clock setting" screen is displayed.

2 In the "Clock setting" screen, select "Clock" and then press [] (Confirm).

The "Clock" screen is displayed.

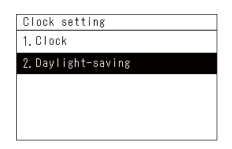
Move the cursor using [<] and [>], change the year, month, day, and time using $[\land]$ and $[\lor]$, and then press $[\bullet]$ (Confirm).

The "Clock setting" screen is displayed again.

NOTE

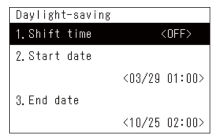
- · If the clock is not set, the clock displayed in the upper right of the All, Zone, or Unit screen blinks.
- The retention period in case of a power outage is approximately 3 days.
- If power is not supplied for a long period of time, the clock is initialized to "2020 01 01 00:00".

Daylight-saving



1 In the "Settings Menu" screen, select "Clock" and then press [●] (Confirm).

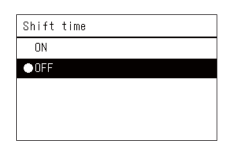
The "Clock setting" screen is displayed.



2 Select "Daylight-saving" using [∧] and [∨], and then press [●] (Confirm).

The "Daylight-saving" screen is displayed.

♦ Shift time



1 In the "Daylight-saving" screen, select "Shift time" and then press [●] (Confirm).

The "Shift time" screen is displayed.

2 Select "ON" or "OFF" using [∧] and [∨], and then press [●] (Confirm).

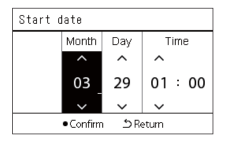
If "ON" is set and the time set in "Start date" is reached, the clock is advanced by 1 hour.

When the time set in "End date" is reached, the clock is restored to the original time.

- If you press [♠] (Return), the "Daylight-saving" screen is displayed again.
- During the "Daylight-saving" period, 🌸 is displayed above the clock.

◆ Start date / End date

Example: Start date



1 In the "Daylight-saving" screen, select "Start date" and then press [●] (Confirm).

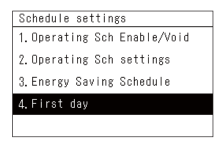
The "Start date" screen is displayed.

Move the cursor using [<] and [>], change the month, day, and time using [∧] and [∨], and then press [●] (Confirm).

The "Daylight-saving" screen is displayed again.

Changing the First Day of the Week (First Day)

Set the first day of the week to be displayed in the "Weekly display", "Weekly Schedule", and other screens of the Operating Schedule.

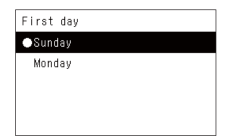


1 In the "Settings Menu" screen, select "Schedule settings" and then press [●] (Confirm).

The "Schedule settings" screen is displayed.

2 Select "First day" using [∧] and [∨], and then press [●] (Confirm).

The "First day" screen is displayed.

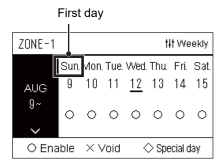


3 Select a day of the week using [∧] and [∨], and then press [●] (Confirm).

The selected day of the week is set.

- If you press [♠] (Return), the "Schedule settings" screen is displayed again.
- · By default, "Sunday" is set.

Example: Operating Sch settings and "Weekly display" screen



4 Basic Usage

4-1. Air conditioner

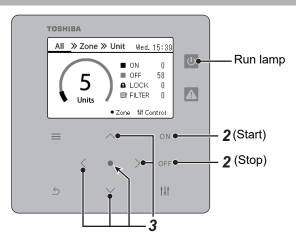
This section explains commonly used functions such as starting/stopping air conditioner operation, set temperature, and operation mode.

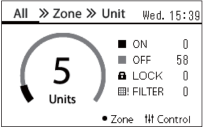
Start/Stop Operation

ACAUTION

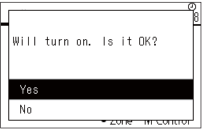
Always turn off the power circuit breaker if the product malfunctions due to lightning or wireless, etc. during operation. (Cause of failure)

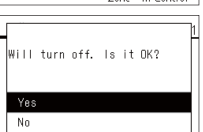
Start/Stop Operation of All air conditioners





1 Display the "All" screen. (P.15)





To start

2 Press [ON].
The confirmation screen is displayed.

3 Press [△] [✓] to select "Yes", then press [♠] (Confirm). All air conditioners start operation, and the Run lamp lights up.

To stop

2 Press [OFF].

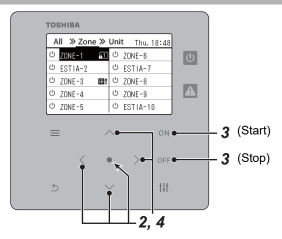
The confirmation screen is displayed.

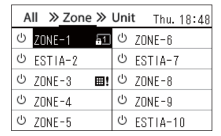
3 Press [∧] [∨] to select "Yes", then press [●] (Confirm). All air conditioners stop operation, and the Run lamp turns off.

• NOTE

- If necessary, set the temperature, operation mode (Cool/Heat, etc.), fan speed, and louver. (P.23)
- · Air to Water Heat Pump is not included in the control target when operation is carried out all at once.

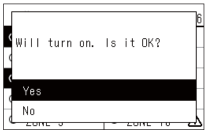
Start/Stop Operation of All air conditioners in a Zone







Press [∧] [∨] [<] [>] to select a Zone. The selected Zone is highlighted.



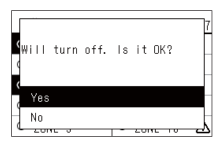
To start

3 Press [ON].
The confirmation screen is displayed.

4 Press [∧] [∨] to select "Yes", then press [●] (Confirm).

All air conditioners in the selected Zone start operation and ⊍

changes to ⊍.



To stop

3 Press [OFF].
The confirmation screen is displayed.

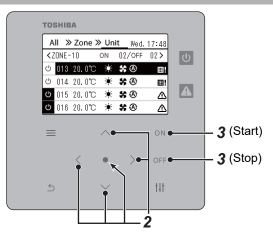
4 Press [△] [✓] to select "Yes", then press [♠] (Confirm).

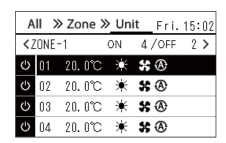
All air conditioners in the selected Zone stop operation and other changes to other description.

NOTE

If necessary, set the temperature, operation mode (Cool/Heat, etc.), fan speed, and louver. (P.23)

Start/Stop Operation of an Individual air conditioner





- **1** Display the "Unit" screen. (P.15)
- Press [<] [>] to select a Zone then press [∧] [∨] to select an air conditioner.

To start

3 Press [ON].

The selected air conditioner starts operation and $\ensuremath{\ensuremath{\raisebox{.4ex}{$\scriptstyle \bullet$}}}$ changes to $\ensuremath{\ensuremath{\raisebox{.4ex}{$\scriptstyle \bullet$}}}$.

To stop

3 Press [OFF].

The selected air conditioner stops operation and changes to .

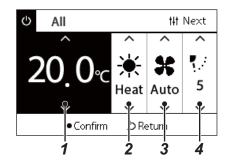
NOTE

If necessary, set the temperature, operation mode (Cool/Heat, etc.), fan speed, and louver. (P.23)

Changing air conditioner Settings (Set Temperature, Operation Mode, Fan Speed, and Louver)

You can change the set temperature, operation mode, fan speed, and louver.

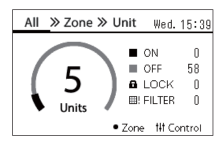
Depending on the range of the area to be set, display and operate the "Control" screen of All, Zone, or Unit.



- 1 Display the "Control" screen of All, Zone, or Unit (P.15)
- **2** Use [<] and [>] to select the item to change.
 For details of the setting of each item, see the table below.
- **3** Make changes using [\land] and [\lor], and then press [lacktriangle] (Confirm).
 - The changes to the settings are not reflected on the air conditioner unless you press [●] (Confirm).

| | | | uriless y | you press | [-] (00 | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | |
|-----|---|---|-------------------|--------------|------------|--|-------------------|------------------|
| No. | Item | Description | | | | | | |
| 1 | Set temperature | You can change the set temperature using $[\land]$ and $[\lor]$. | | | | | | |
| | | NOTE The set temperature cannot be changed when the operation mode is Fan. | | | | | | |
| | | | | | | | | |
| | | • | erature range tha | | | | • | |
| | | | | | | | | mode is set, the |
| | | temperatu | re is changed to | tne upper | - or lower | r-IIMIt temperat | ture of the range |) . |
| 2 | Operation mode | You can change the operation mode using [∧] and [∨]. | | | | | | |
| | | A | ` | (| * | k K | * | Ø |
| | | AUTO | HE | AT | COC | | FAN | DRY |
| | | • NOTE | | | | • | 1 | |
| | | | | | | ı. ı ı | | |
| | | The operation | modes that can | inot be set | are not c | lisplayed. | | |
| 3 | Fan speed | You can chan | ge the fan spee | d using [^] | and [∨]. | | | |
| | | | | | | | | |
| | Auto = ================================== | | | | | | | |
| | | • NOTE | | | | | | |
| | | | | | | | | |
| | | The fan speeds that cannot be set are not displayed.A blank is displayed if the fan speed is fixed. | | | | | | |
| | | - A biatik is displayed it the fall speed is liked. | | | | | | |
| 4 | Louver | You can change the louver to the following, using [∧] and [∨]. | | | | | | |
| | | •,9 | •/ | | V ~ | - N | * / | ₹/ |
| | | | | | | | · | |
| | | Swing | Swing stopped | F1 | F2 | P F3 | F4 | F5 |
| | | Opera | ation Mode | | | | g range | |
| | | Auto (Cool), Cool, Dry Swing → Swing stopped → F1 → F2 → F3 → Swing (bathe beginning) | | | | | Swing (back to | |
| | | Auto (Heat), Heat, Fan Swing \rightarrow Swing stopped \rightarrow F1 \rightarrow F2 \rightarrow F3 \rightarrow F4 \rightarrow F5 \rightarrow | | | | F4 → F5 → | | |
| | | Swing (back to the beginning) | | | | | | |
| | | • NOTE | | | | | | |
| | | The louver position may differ for the header and follower units. | | | | | | |
| | | The setting range differs depending on the operation mode. | | | | | | |
| | | | | | | | | |

Setting the Operating Schedule



In the "All" screen, press [≡] (Menu).

The "Settings Menu" screen is displayed.

Settings Menu(1/2) 1. Schedule settings 2. Clock 3. Zone Name Settings 4. Screen Display Settings 5. Button Settings

In the "Settings Menu" screen, select "Schedule settings" and then press [] (Confirm).

The "Schedule settings" screen is displayed.

Schedule settings 1. Operating Sch Enable/Void

2. Operating Sch settings

3. Energy Saving Schedule 4. First day

Select "Operating Sch settings" using [\land] and [\lor], and then press [] (Confirm).

The "Select Zone" screen is displayed.

Select Zone t∔t Copy ZONE-6 ZONE-1 ESTIA-2 ESTIA-7 ZONE-3 ZONE-8 ZONE-4 ZONE-9 ZONE-5 ESTIA-10

4 Select the zone to set using [<], [\land], [\lor], and [>], and then press [] (Confirm).

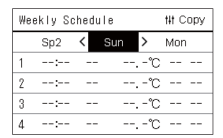
The "Weekly display" screen of the selected zone is displayed.

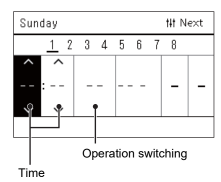
ZONE-1 tit Weekly Sun, Mon, Tue, Wed, Thu, Fri, Sat, 9 10 11 <u>12</u> 13 14 15 AUG 000000 O Enable × Void Special day

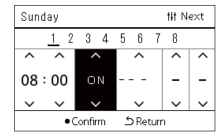
5 Press [†‡†] (Control).

The "Weekly Schedule" screen is displayed.

- In the "Weekly display" screen, you can make the Operating Schedule void or set the unit to operate according to the special day schedule. (P.27)
- You can set dates for up to 5 weeks ahead.







6 Select the day of week to set using [<] and [>] and the schedule to set using [∧] and [∨], and then press [●] (Confirm).

The "Schedule editing" screen is displayed.

7 Move the cursor using [<] and [>], and set the time using [∧] and [∨].

You cannot switch the operation unless you set the time.

8 Place the cursor on Operation switching using [<] and [>], switch to ON or OFF using [∧] and [∨], and then press [●] (Confirm).

The "Weekly Schedule" screen is displayed again, with the set schedule added to the list.

• If you press [♠] (Return) without pressing [♠] (Confirm), the setting is cancelled and the screen returns to the state it was in before the change was made.

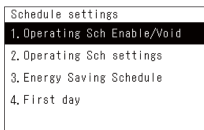
Changing the Operating Schedule (Operating Sch Enable/Void and Operating Sch settings)

• NOTE

- · Set the clock before setting the schedule.
- If the Operating Schedule or Energy Saving Schedule is enabled, (2) is displayed above the clock.
- · If no indoor unit is set for the zone, the schedule cannot be set.
- Schedule settings do not take effect in the following cases.
 The clock is blinking (not set), the target zone is set to Void in "Operating Sch Enable/Void", or Void is set in the "Weekly display" screen.
- You can set the temperature in the range of 18 to 29 °C. (If the set temperature range has been changed, you can set the temperature in that range.)

Changing the details of the Operating Schedule settings

Operating Sch Enable/Void



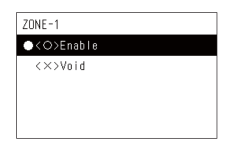
Select Zone ZONE-1 <0> ZONE-6 (0) ZONE-2 ZONE-7 <O> <0> ZONE-3 (0) ZONE-8 <0> <0> (0) ZONE-4 ZONE-9

ZONE-10

(0)

<O>

ZONE-5



1 In the "Settings Menu" screen, select "Schedule settings" and then press [●] (Confirm).

The "Schedule settings" screen is displayed.

2 Select "Operating Sch Enable/Void" using [∧] and [∨], and then press [●] (Confirm).

The "Select Zone" screen is displayed.

3 Select the zone to change using [<], [∧], [∨], and [>], and then press [●] (Confirm).

The "Enable/Void setting" screen of the selected zone is displayed.

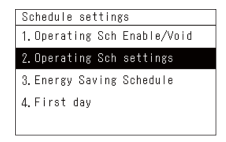
• The current setting is displayed in < >.

4 Select "Enable" or "Void" using [∧] and [∨], and then press [●] (Confirm).

The selected item is set.

 If you press [♠] (Return), the "Select Zone" screen is displayed again.

Operating Sch settings



1 In the "Settings Menu" screen, select "Schedule settings" and then press [●] (Confirm).

The "Schedule settings" screen is displayed.

2 Select "Operating Sch settings" using [∧] and [∨], and then press [●] (Confirm).

The "Select Zone" screen is displayed.

- The zones for which no air conditioner is registered are not displayed.
- **3** Select the zone to set using [<], [\land], [\lor], and [>], and then press [lacksquare] (Confirm).

The "Weekly display" screen of the selected zone is displayed.

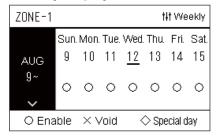
4 Select week to change using [∧] and [√], and then press [●] (Confirm).

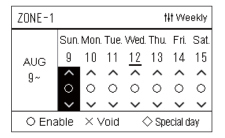
The cursor moves to the first day of the selected week.

Select Zone

| Select Zone | tit Copy |
|-------------|----------|
| ZONE-1 | ZONE-6 |
| ESTIA-2 | ESTIA-7 |
| ZONE-3 | ZONE-8 |
| ZONE-4 | ZONE-9 |
| ZONE-5 | ESTIA-10 |

Weekly display





Weekly Schedule

| Weekly Schedule | | | | | t#t C | ору |
|-----------------|-------|----|-----|---------------|-------|---------|
| | Sp2 | < | Sun | > | Mon | |
| 1 | 08:00 | ON | 26. | 0°C | * | 1 |
| 2 | 12:00 | OF | | -℃ | | |
| 3 | 13:00 | ON | 27. | 0° C | * | 2 |
| 4 | 18:00 | OF | | -℃ | | <u></u> |

5 Select the date using [<] and [>], change ○ (Enable), × (Void), and ○ (Special day) using [∧] and [√], and then press [●] (Confirm).

The cursor moves to the week of the "Weekly display".

- If you press [♠] (Return) without pressing [♠] (Confirm), the setting
 is cancelled and the screen returns to the state it was in before the
 change was made.
- If you do not press [●] (Confirm) after making the change, you cannot switch to the "Weekly Schedule" screen.
- You can make the settings for up to 5 weeks ahead.
- By default,
 (Enable), is set for all days.
- For information about the setting of special days, see "Changing the details of the special day schedule settings" (P.31).
- 6 Place the cursor on the Weekly display (left end) or the day of the week you want to set, and the press [†↓†] (Control).

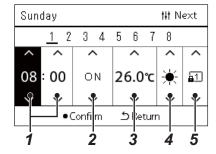
The "Weekly Schedule" screen is displayed.

Select the day of week to set using [<] and [>] and the schedule to set using [∧] and [∨], and then press [●] (Confirm).

The "Schedule editing" screen is displayed.

• No more than 8 schedules can be set a day.

Schedule editing



8 Move the cursor using [<] and [>], and set the time using [\[\] and [\[\]].

9 Select an item using [<] and [>], change the setting using [∧] and [∨], and then press [●] (Confirm).

The "Weekly Schedule" screen is displayed again, with the set schedule added to the list.

- If you press [♠] (Return) without pressing [♠] (Confirm), the setting is cancelled and the screen returns to the state it was in before the change was made.
- For details of the setting of each item, see "Setting item list".

Setting item list

| No. | Item | Description | | | | | |
|-----|-----------------|--|---|-------------------|---------------------------------------|-----------------|--|
| 1 | Time | Change the time us | Change the time using [\land] and [\lor]. | | | | |
| | | If the time is not set, you cannot set ON/OFF, set temperature, operation mode, or key lock. | | | | | |
| | | | | | | | |
| 2 | ON/OFF | You can change ON | I/OFF using [∧] and | [∨]. | | | |
| | | • NOTE | | | | | |
| | | If you set "", the la | st state is maintaine | d. | | | |
| 3 | Set temperature | You can change the | set temperature us | ing [∧] and [∨]. | | | |
| | | • NOTE | | | | | |
| | | If you set "", the la | st set temperature is | maintained to | continue the op | eration. | |
| 4 | Operation mode | You can change the | operation mode to | the following, us | sing [∧] and [∨]. | | |
| | | (A) | - | * | * | <u> </u> | |
| | | AUTO | HEAT | COOL | FAN | DRY | |
| | | • NOTE | | | | | |
| | | The operation modes that cannot be set are not displayed. | | | | | |
| 5 | Key lock | You can change the | key lock to the follo | wing, using [^] | and [∨]. | | |
| | | | | Function pr | ohibited for re | mote control | |
| | | Icon | Setting items | ON/OFF | Operation Mode | Set temperature | |
| | | | 1 | The last | lock state is ma | nintained. | |
| | | Ē. | Unlock | - | - | - | |
| | | <u>-1</u> | Lock 1 | 0 | - | - | |
| | | =2 | Lock 2 | 0 | 0 | 0 | |
| | | a 3 | Lock 3 | - | 0 | 0 | |
| | | | | | | - | |
| | | • NOTE | | | | | |
| | | If the Local Control | Mode is set you car | nnot set kev loc | k | | |
| | | - Cook Control | | | · · · · · · · · · · · · · · · · · · · | | |
| | I . | _1 | | | | | |

Copying the Operating Schedule

Copying the Operating Schedule to another zone

| Select Zone | t¥t Copy |
|-------------|----------|
| ZONE-1 | ZONE-6 |
| ESTIA-2 | ESTIA-7 |
| ZONE-3 | ZONE-8 |
| ZONE-4 | ZONE-9 |
| ZONE-5 | ESTIA-10 |

| Sel Copy Destination | | |
|----------------------|--------|--|
| | ZONE-6 | |
| | | |
| ZONE-3 | ZONE-8 | |
| ZONE-4 | ZONE-9 | |
| ZONE-5 | | |

| Sel Copy Destin | ation †∦†Start |
|-----------------|----------------|
| | ZONE-6 |
| | |
| ●ZONE-3 | ZONE-8 |
| ZONE-4 | ZONE-9 |
| ZONE-5 | |

- 1 Display the "Select Zone" screen (Steps 1 to 3 of "Operating Sch settings" (P.27)).
- 2 Select the copy source zone using [<], [∧], [∨], and [>], and then press [†‡†] (Control).

The "Sel Copy Destination" screen is displayed.

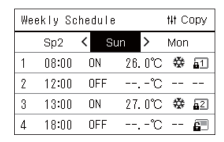
3 Select the copy destination zone using [<], [∧], [∨], and [>], and then press [●] (Confirm).

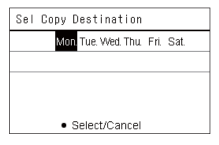
For the selected copy destination, "
" is displayed to the left of the zone name.

If you press [●] (Confirm) in the zone in which "●" is displayed, the selection is cancelled.

- If there is only one zone for which an air conditioner is registered, you cannot perform the copy operation.
- Only the zones for which an air conditioner is registered are displayed.
- The copy source zone is not displayed.
- · Multiple copy destinations can be selected.
- You cannot copy the schedule set in an ESTIA zone to an air conditioner zone.
- **4** After selecting the copy destination, press [†‡†] (Control). "Copy Complete" is displayed, and the "Select Zone" screen is displayed again.

◆ Copying the Operating Schedule to another day of the week





- 1 Display the "Weekly Schedule" screen (Steps 1 to 7 of "Operating Sch settings" (P.27)).
- 2 Select the copy source day using [<] and [>], and then press [†|†] (Control).

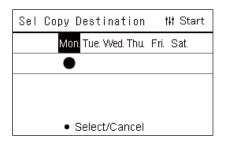
The "Sel Copy Destination" screen is displayed.

3 Select the copy destination day using [<] and [>], and then press [●] (Confirm).

For the selected copy destination day, "

" is displayed below it.

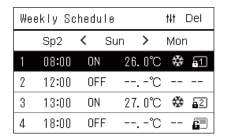
- The copy source day is not displayed.
- Multiple copy destinations can be selected.
- The schedule cannot be copied to a special day.

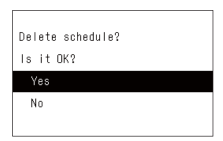


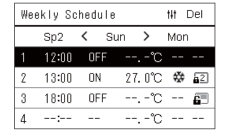
4 After selecting the copy destination, press [†‡†] (Control). "Copy Complete" is displayed, and the "Weekly Schedule" screen is

"Copy Complete" is displayed, and the "Weekly Schedule" screen is displayed again.

Deleting the Operating Schedule







- 1 Display the "Weekly Schedule" screen (Steps 1 to 7 of "Operating Sch settings" (P.27)).
- 2 Use [<] and [>] to place the cursor on the schedule you want to delete, and press [†‡†] (Control).

The "Delete schedule" confirmation screen is displayed.

- You cannot delete a schedule if no schedule is set.
- 3 Select "Yes" using [∧] and [√], and then press [●] (Confirm).

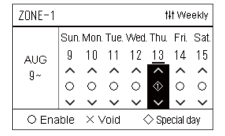
The selected schedule is deleted, and the "Weekly Schedule" screen is displayed again.

If you select "No", and the "Weekly Schedule" screen is displayed again without deleting the schedule.

Changing the details of the special day schedule settings

On a day set as a special day in the "Weekly display" screen, the operation occurs according to the schedule set in "Sp1" or "Sp2", not the schedule set for the day of the week.

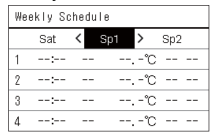
Weekly display



- 1 Display the "Weekly display" screen (Steps 1 to 6 of "Operating Sch settings" (P.27)).
- 2 Use [<] and [>] to place the cursor on the week in the "Weekly display" or on the date set as the special day, then press [†‡] (Control).

The "Weekly Schedule" screen is displayed.

Weekly Schedule



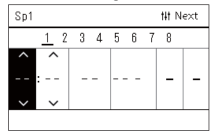
3 Select "Sp1" or "Sp2" using [<] and [>] and the schedule to set using [∧] and [∨], and then press [●] (Confirm).

The "Schedule editing" screen is displayed.

• No more than 8 schedules can be set a day.

Sp1 : Special day 1 Sp2 : Special day 2

Schedule editing



- **4** Move the cursor using [<] and [>], and set the time using [\land] and [\lor].
 - If the time is not set, you cannot set ON/OFF, temperature, or key lock.
- Sp1
 tH Next

 1 2 3 4 5 6 7 8

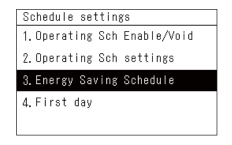
 10:00 ON 27.0℃
 ↓

 ✓
 ✓
- 5 Select an item using [<] and [>], change the setting using [∧] and [∨], and then press [●] (Confirm).

The "Weekly Schedule" screen is displayed again, with the set schedule added to the list.

Changing the Energy Saving Schedule (Energy Saving Schedule)

Changing the details of the Energy Saving Schedule settings



1 In the "Settings Menu" screen, select "Schedule settings" and then press [●] (Confirm).

The "Schedule settings" screen is displayed.

2 Select "Energy Saving Schedule" using [∧] and [∨], and then press [●] (Confirm).

The "Select Zone" screen is displayed.

- The zones for which no air conditioner is registered are not displayed.
- **3** Select the zone to set using [<], [\land], [\lor], and [>], and then press [lacksquare] (Confirm).

The "Weekly Schedule" screen is displayed.

 You cannot set an Energy-saving Schedule for a zone where Air to Water Heat Pump is set.

 Select Zone
 th Copy

 ZONE-1
 ZONE-6

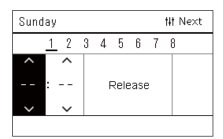
 ESTIA-2
 ESTIA-7

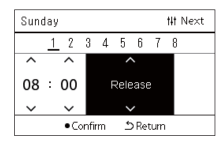
 ZONE-3
 ZONE-8

 ZONE-4
 ZONE-9

 ZONE-5
 ESTIA-10

Weekly Schedule tit Copy Sun Sat Mon Release 1 2 --:--Release 3 --:--Release 4 --:--Release





4 Select the day of week to set using [<] and [>] and the schedule to set using [∧] and [∨], and then press [●] (Confirm).

The "Schedule editing" screen is displayed.

- No more than 8 schedules can be set a day.
- **5** Move the cursor using [<] and [>], and set the time using [∧] and [∨].
 - If the time is not set, you cannot set the save rate.

6 Change the save rate using [∧] and [∨], and then press [●] (Confirm).

The "Weekly Schedule" screen is displayed again, with the set schedule added to the list.

• NOTE

The operation continues at the last set save rate unless you change to "Release" in "Energy saving operation" or "Energy Saving Schedule".

Copying the Energy Saving Schedule

Copying the Energy Saving Schedule to another zone

| Select Zone | tit Copy |
|-------------|----------|
| ZONE-1 | ZONE-6 |
| ZONE-2 | ZONE-7 |
| ZONE-3 | ZONE-8 |
| ZONE-4 | ZONE-9 |
| ZONE-5 | ZONE-10 |

| Sel Copy Destination | | |
|----------------------|---------|--|
| | ZONE-6 | |
| ZONE-2 | ZONE-7 | |
| ZONE-3 | ZONE-8 | |
| ZONE-4 | ZONE-9 | |
| ZONE-5 | ZONE-10 | |

| Sel Copy Destination ## Start | |
|-------------------------------|---------|
| | ZONE-6 |
| ●ZONE-2 | ZONE-7 |
| ZONE-3 | ZONE-8 |
| ZONE-4 | ZONE-9 |
| ZONE-5 | ZONE-10 |

- 1 Display the "Select Zone" screen (Steps 1 and 2 of "Changing the details of the Energy Saving Schedule settings" (P.32)).
- 2 Select the copy source zone using [<], [∧], [∨], and [>], and then press [†‡†] (Control).

The "Sel Copy Destination" screen is displayed.

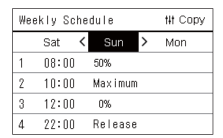
3 Select the copy destination zone using [<], [∧], [∨], and [>], and then press [●] (Confirm).

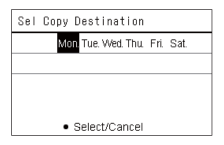
For the selected copy destination, "
" is displayed to the left of the zone name.

If you press [●] (Confirm) in the zone in which "●" is displayed, the selection is cancelled.

- If there is only one zone for which an air conditioner is registered, you cannot perform the copy operation.
- Only the zones for which an air conditioner is registered are displayed.
- The copy source zone is not displayed.
- · Multiple copy destinations can be selected.
- 4 After selecting the copy destination, press [†|†] (Control). "Copy Complete" is displayed, and the "Select Zone" screen is displayed again.

◆ Copying the Energy Saving Schedule to another day of the week





- 1 Display the "Weekly Schedule" screen (Steps 1 to 3 of "Changing the details of the Energy Saving Schedule settings" (P.32)).
- 2 Select the copy source day using [<] and [>], and then press [†‡†] (Control).

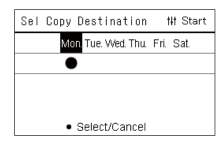
The "Sel Copy Destination" screen is displayed.

3 Select the copy destination day using [<] and [>], and then press [●] (Confirm).

For the selected copy destination day, "
" is displayed below it.

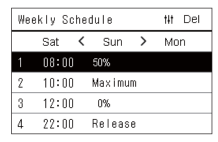
- The copy source day is not displayed.
- · Multiple copy destinations can be selected.

displayed again.



4 After selecting the copy destination, press [†‡†] (Control). "Copy Complete" is displayed, and the "Weekly Schedule" screen is

Deleting the Energy Saving Schedule



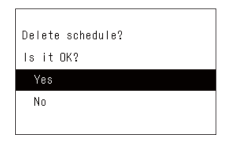
1 Display the "Weekly Schedule" screen (Steps 1 to 3 of "Changing the details of the Energy Saving Schedule settings" (P.32)).

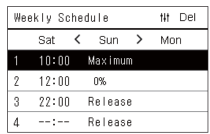
2 Use [<] and [>] to place the cursor on the schedule you want to delete, and press [†‡†] (Control).

The "Delete schedule" confirmation screen is displayed.

- · You cannot delete a schedule if no schedule is set.
- **3** Select "Yes" using [∧] and [√], and then press [●] (Confirm). The selected schedule is deleted, and the "Weekly Schedule" screen is displayed again.

If you select "No", and the "Weekly Schedule" screen is displayed again without deleting the schedule.





4-2. Air to Water Heat Pump

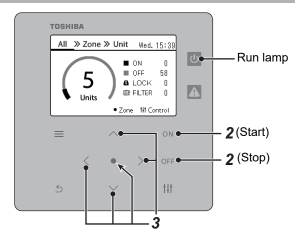
This section explains commonly used functions such as starting/stopping air conditioner operation, set temperature, and operation mode.

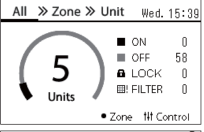
Start/Stop Operation

ACAUTION

Always turn off the power circuit breaker if the product malfunctions due to lightning or wireless, etc. during operation. (Cause of failure)

Start/Stop Operation of All Air to Water Heat Pumps





1 Display the "All" screen. (P.16)



To start

2 Press [ON].

The confirmation screen is displayed.

3 Press [∧] [∨] to select "Yes", then press [●] (Confirm). All Air to Water Heat Pump start operation, and the Run lamp lights up.



To stop

2 Press [OFF].

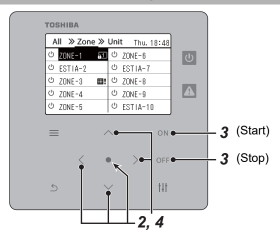
The confirmation screen is displayed.

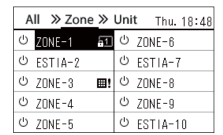
3 Press [∧] [∨] to select "Yes", then press [♠] (Confirm). All Air to Water Heat Pump stop operation, and the Run lamp turns off.

NOTE

If necessary, set the temperature, operation mode (Cool/Heat). (P.38)

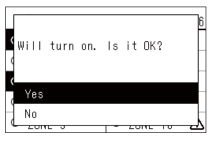
Start/Stop Operation of All Air to Water Heat Pump in a Zone







Press [\(\)] [\(\)] [\(\)] to select a Zone. The selected Zone is highlighted.



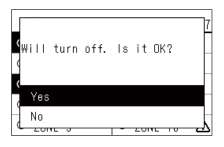
To start

3 Press [ON].
The confirmation screen is displayed.

4 Press [∧] [∨] to select "Yes", then press [●] (Confirm).

All Air to Water Heat Pump in the selected Zone start operation and ⊍

changes to ⊍.



To stop

3 Press [OFF].
The confirmation screen is displayed.

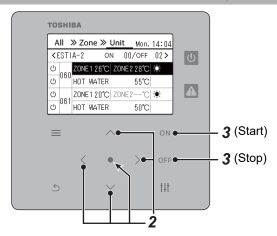
4 Press [∧] [∨] to select "Yes", then press [●] (Confirm).

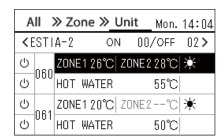
All Air to Water Heat Pump in the selected Zone stop operation and changes to [∅].

• NOTE

If necessary, set the temperature, operation mode (Cool/Heat). (P.38)

Start/Stop Operation of an Individual Air to Water Heat Pump





- 1 Display the "Unit" screen. (P.16)
- Press [<] [>] to select a Zone then press [∧] [∨] to select an Air to Water Heat Pump.

To start

3 Press [ON].

The selected Air to Water Heat Pump starts operation and U changes to U.

To stop

3 Press [OFF].

The selected Air to Water Heat Pump stops operation and changes to $\boxed{\bullet}$.

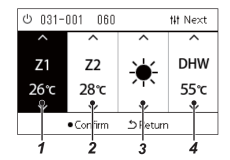
• NOTE

If necessary, set the temperature, operation mode (Cool/Heat). (P.38)

Changing Air to Water Heat Pump Settings (Set Temperature, Operation Mode)

You can change the set temperature, operation mode.

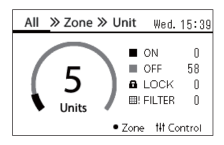
Depending on the range of the area to be set, display and operate the "Control" screen of All, Zone, or Unit.



- 1 Display the "Control" screen of All, Zone, or Unit (P.16)
- **2** Use [<] and [>] to select the item to change.
 For details of the setting of each item, see the table below.
- **3** Make changes using [∧] and [∨], and then press [●] (Confirm).
 - The changes to the settings are not reflected on the Air to Water Heat Pump unless you press [●] (Confirm).

| No. | Item | Description | | | | |
|-----|---|--|--|--|--|--|
| 1 | ZONE1 (Z1) | You can change the set temperature using [△] and [√]. | | | | |
| | • NOTE | | | | | |
| | | If there is no ZONE1, this will be blank. | | | | |
| 2 | ZONE2 (Z2) | You can change the set temperature using [^] and [v]. | | | | |
| | | • NOTE | | | | |
| | | If there is no ZONE2, this will be blank. | | | | |
| | | | | | | |
| 3 | Operation mode | You can change the operation mode to the following, using [△] and [√]. | | | | |
| | | * * | | | | |
| | | HEAT COOL | | | | |
| | | • NOTE | | | | |
| | | The operation modes that cannot be set are not displayed. | | | | |
| | | | | | | |
| 4 | 4 Domestic Hot You can change the set temperature using [∧] and [∨]. | | | | | |
| | Water (DHW) | • NOTE | | | | |
| | | If there is no Domestic Hot Water, this will be blank. | | | | |
| | | | | | | |

Setting the Operating Schedule



1 In the "All" screen, press [≡] (Menu).

The "Settings Menu" screen is displayed.

Settings Menu(1/2)

1. Schedule settings

2. Clock

3. Zone Name Settings

4. Screen Display Settings

5. Button Settings

2 In the "Settings Menu" screen, select "Schedule settings" and then press [●] (Confirm).

The "Schedule settings" screen is displayed.

Schedule settings

1. Operating Sch Enable/Void

2. Operating Sch settings

3. Energy Saving Schedule

4. First day

3 Select "Operating Sch settings" using [∧] and [∨], and then press [●] (Confirm).

The "Select Zone" screen is displayed.

 Select Zone
 th Copy

 ZONE-1
 ZONE-6

 ESTIA-2
 ESTIA-7

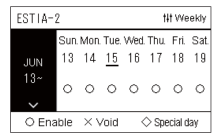
 ZONE-3
 ZONE-8

 ZONE-4
 ZONE-9

 ZONE-5
 ESTIA-10

4 Select the zone to set using [<], [∧], [∨], and [>], and then press [●] (Confirm).

The "Weekly display" screen of the selected zone is displayed.

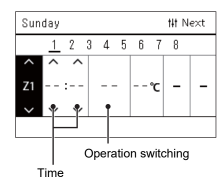


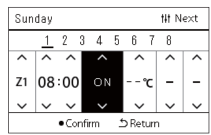
5 Press [†‡†] (Control).

The "Weekly Schedule" screen is displayed.

- In the "Weekly display" screen, you can make the Operating Schedule void or set the unit to operate according to the special day schedule.
- You can set dates for up to 5 weeks ahead.

| · | | | | | | | |
|----|-----------------|---|-----|----|----------|--|--|
| We | Weekly Schedule | | | | t¥t Copy | | |
| | Sp2 | < | Sun | > | Mon | | |
| 1 | | : | | °(| > | | |
| 2 | | : | | °(| > | | |
| 3 | | : | | °(| > | | |
| 4 | | : | | °(| > | | |





6 Select the day of week to set using [<] and [>] and the schedule to set using [∧] and [∨], and then press [●] (Confirm).

The "Schedule editing" screen is displayed.

7 Move the cursor using [<] and [>], and set the time using [\land] and [\lor].

You cannot switch the operation unless you set the time.

8 Place the cursor on Operation switching using [<] and [>], switch to ON or OFF using [∧] and [∨], and then press [●] (Confirm).

The "Weekly Schedule" screen is displayed again, with the set schedule added to the list.

If you press [♠] (Return) without pressing [♠] (Confirm), the setting
is cancelled and the screen returns to the state it was in before the
change was made.

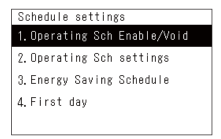
Changing the Operating Schedule (Operating Sch Enable/Void and Operating Sch settings)

NOTE

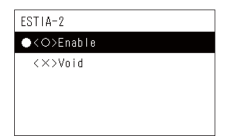
- · Set the clock before setting the schedule.
- If the Operating Schedule or Energy Saving Schedule is enabled, (2) is displayed above the clock.
- · If no indoor unit is set for the zone, the schedule cannot be set.
- Schedule settings do not take effect in the following cases.
 The clock is blinking (not set), the target zone is set to Void in "Operating Sch Enable/Void", or Void is set in the "Weekly display" screen.

Changing the details of the Operating Schedule settings

Operating Sch Enable/Void



Select Zone ZONE-1 <0> ZONE-6 (0) ESTIA-2 <0> ESTIA-7 (0) ZONE-3 ZONE-8 <O> <0> (0) ZONE-4 <0> ZONE-9 ZONE-5 ESTIA-10 (0) <O>



1 In the "Settings Menu" screen, select "Schedule settings" and then press [●] (Confirm).

The "Schedule settings" screen is displayed.

2 Select "Operating Sch Enable/Void" using [∧] and [∨], and then press [●] (Confirm).

The "Select Zone" screen is displayed.

3 Select the zone to change using [<], [∧], [∨], and [>], and then press [●] (Confirm).

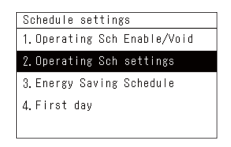
The "Enable/Void setting" screen of the selected zone is displayed.

- The current setting is displayed in < >.
- **4** Select "Enable" or "Void" using [∧] and [∨], and then press [●] (Confirm).

The selected item is set.

 If you press [♠] (Return), the "Select Zone" screen is displayed again.

Operating Sch settings



1 In the "All" screen, press [≡] (Menu).

The "Settings Menu" is displayed.

2 In the "Settings Menu" screen, select "Schedule settings" and then press [●] (Confirm).

The "Schedule settings" screen is displayed.

3 Select "Operating Sch settings" using [∧] and [∨], and then press [●] (Confirm).

The "Select Zone" screen is displayed.

- The zones for which no air conditioner is registered are not displayed.
- **4** Select the zone to set using [<], [∧], [∨], and [>], and then press [●] (Confirm).

The "Weekly display" screen of the selected zone is displayed.

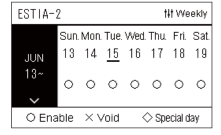
5 Select week to change using [∧] and [∨], and then press [●] (Confirm).

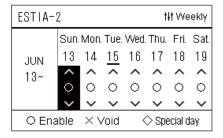
The cursor moves to the first day of the selected week.

Select Zone

Weekly display

| Select Zone | t¥t Copy |
|-------------|----------|
| ZONE-1 | ZONE-6 |
| ESTIA-2 | ESTIA-7 |
| ZONE-3 | ZONE-8 |
| ZONE-4 | ZONE-9 |
| ZONE-5 | ESTIA-10 |





Weekly Schedule

| Weekly Schedule | | | | | t¥t Copy | | |
|-----------------|-----|-------|-----|------|----------|---|--|
| | Sp2 | · < | Sun | > | Mon | | |
| 1 | DH₩ | 05:00 | OFF | °C | <u> </u> | | |
| 2 | Z1 | 08:00 | ON | 25°C | * | 1 | |
| 3 | Z1 | 22:00 | OFF | °C | | | |
| 4 | DH₩ | 23:00 | ON | 65°C | <u> </u> | | |

6 Select the date using [<] and [>], change ○ (Enable), × (Void), and ◇ (Special day) using [∧] and [∨], and then press [●] (Confirm).

The cursor moves to the week of the "Weekly display".

- If you press [♠] (Return) without pressing [♠] (Confirm), the setting
 is cancelled and the screen returns to the state it was in before the
 change was made.
- If you do not press [●] (Confirm) after making the change, you cannot switch to the "Weekly Schedule" screen.
- You can make the settings for up to 5 weeks ahead.
- By default, (Enable), is set for all days.
- For information about the setting of special days, see "Changing the details of the special day schedule settings" (P.46).
- 7 Place the cursor on the Weekly display (left end) or the day of the week you want to set, and the press [†↓†] (Control).

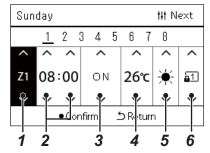
The "Weekly Schedule" screen is displayed.

8 Select the day of week to set using [<] and [>] and the schedule to set using [∧] and [√], and then press [●] (Confirm).

The "Schedule editing" screen is displayed.

· No more than 8 schedules can be set a day.

Schedule editing



- **9** Move the cursor using [<] and [>], and set the time using [\land] and [\checkmark].
- 10 Select an item using [<] and [>], change the setting using [∧] and [∨], and then press [●] (Confirm).

The "Weekly Schedule" screen is displayed again, with the set schedule added to the list.

- If you press [♠] (Return) without pressing [♠] (Confirm), the setting is cancelled and the screen returns to the state it was in before the change was made.
- For details of the setting of each item, see "Setting item list".

Setting item list

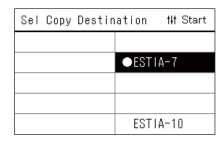
| No. | Item | | | Description | | | |
|-----|-----------------|--|-----------------------|-------------------|------------------------------|---------------------|--|
| 1 | Setting target | Change the control | target using [∧] and | [v]. | | | |
| 2 | Time | Change the time using [^] and [v]. | | | | | |
| | | • NOTE | • NOTE | | | | |
| | | If the time is not set, you cannot set ON/OFF, set temperature, operation mode, or key lock. | | | | | |
| | | | | | | | |
| 3 | ON/OFF | You can change ON/OFF using [△] and [▽]. | | | | | |
| | | • NOTE | | | | | |
| | | If you set "", the las | st state is maintaine | d. | | | |
| | | | | | | | |
| 4 | Set temperature | You can change the | set temperature us | ing [∧] and [∨]. | | | |
| | | • NOTE | | | | | |
| | | If you set "", the las | st set temperature is | maintained to | continue the op | eration. | |
| _ | Operation mode | You can change the | operation made to | the following us | ing [.] and [.] | | |
| 5 | Operation mode | | | ine following, us | omy [∧] and [√]. | | |
| | | ★ | ** | | | | |
| | | HEAT | COOL | | | | |
| | | • NOTE | | | | | |
| | | The operation mode | s that cannot be set | are not display | ed. | | |
| 6 | Key lock | You can change the | key lock to the follo | wing using [A] | and [v] | | |
| 0 | itey look | Tou can change the | regioen to the folic | | | | |
| | | lcon | Setting items | | ohibited for re Operation | mote control Set | |
| | | 13011 | | ON/OFF | Mode | temperature | |
| | | | 1 | The last | lock state is ma | aintained. | |
| | | Ē | Unlock | - | - | - | |
| | | a 1 | Lock 1 | 0 | - | - | |
| | | a 2 | Lock 2 | 0 | 0 | 0 | |
| | | a 3 | Lock 3 | - | 0 | 0 | |
| | | ■4 Lock 4 - ○ - | | | | | |
| | | | | | | | |
| | | • NOTE | | | | | |
| | | If the Local Control | Mode is set, you car | nnot set key lock | ζ. | | |
| | | | | | | | |

Copying the Operating Schedule

Copying the Operating Schedule to another zone

| Select Zone | t¥t Copy |
|-------------|----------|
| ZONE-1 | ZONE-6 |
| ESTIA-2 | ESTIA-7 |
| ZONE-3 | ZONE-8 |
| ZONE-4 | ZONE-9 |
| ZONE-5 | ESTIA-10 |

| Sel Copy Destination | | |
|----------------------|----------|--|
| | | |
| | ESTIA-7 | |
| | | |
| | | |
| | ESTIA-10 | |



- 1 Display the "Select Zone" screen (Steps 1 to 3 of "Operating Sch settings" (P.42)).
- 2 Select the copy source zone using [<], [△], [∨], and [>], and then press [††] (Control).

The "Sel Copy Destination" screen is displayed.

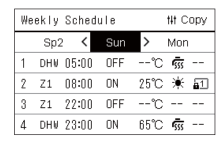
3 Select the copy destination zone using [<], [∧], [∨], and [>], and then press [●] (Confirm).

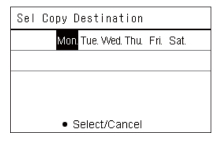
For the selected copy destination, "
" is displayed to the left of the zone name.

If you press [●] (Confirm) in the zone in which "●" is displayed, the selection is cancelled.

- If there is only one zone for which an air conditioner is registered, you cannot perform the copy operation.
- Only the zones for which an air conditioner is registered are displayed.
- The copy source zone is not displayed.
- Multiple copy destinations can be selected.
- You cannot copy the schedule set in an air conditioner zone to an ESTIA zone.
- 4 After selecting the copy destination, press [†|†] (Control). "Copy Complete" is displayed, and the "Select Zone" screen is displayed again.

◆ Copying the Operating Schedule to another day of the week





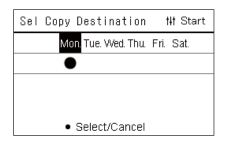
- 1 Display the "Weekly Schedule" screen (Steps 1 to 7 of "Operating Sch settings" (P.42)).
- 2 Select the copy source day using [<] and [>], and then press [†|†] (Control).

The "Sel Copy Destination" screen is displayed.

3 Select the copy destination day using [<] and [>], and then press [●] (Confirm).

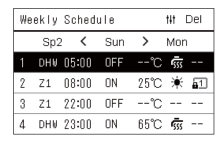
For the selected copy destination day, "
" is displayed below it.

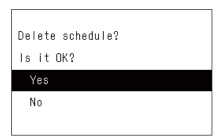
- The copy source day is not displayed.
- Multiple copy destinations can be selected.
- · The schedule cannot be copied to a special day.

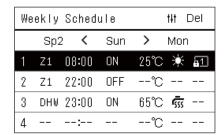


4 After selecting the copy destination, press [†‡†] (Control). "Copy Complete" is displayed, and the "Weekly Schedule" screen is displayed again.

Deleting the Operating Schedule







- 1 Display the "Weekly Schedule" screen (Steps 1 to 7 of "Operating Sch settings" (P.42)).
- 2 Place the cursor on the schedule you want to delete in the "Weekly Schedule" screen, and the press [†#] (Control).

The "Delete schedule" confirmation screen is displayed.

- · You cannot delete a schedule if no schedule is set.
- 3 Select "Yes" using [∧] and [√], and then press [●] (Confirm).

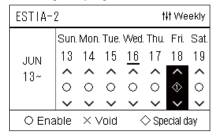
The selected schedule is deleted, and the "Weekly Schedule" screen is displayed again.

If you select "No", and the "Weekly Schedule" screen is displayed again without deleting the schedule.

Changing the details of the special day schedule settings

On a day set as a special day in the "Weekly display" screen, the operation occurs according to the schedule set in "Sp1" or "Sp2", not the schedule set for the day of the week.

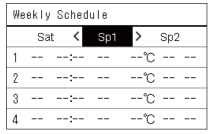
Weekly display



- 1 Display the "Weekly display" screen (Steps 1 to 6 of "Operating Sch settings" (P.42)).
- 2 Place the cursor on the week of the "Weekly display" or the day set as a special day, and the press [tht] (Control).

The "Weekly Schedule" screen is displayed.

Weekly Schedule



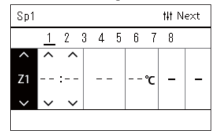
3 Select "Sp1" or "Sp2" using [<] and [>] and the schedule to set using [∧] and [∨], and then press [●] (Confirm).

The "Schedule editing" screen is displayed.

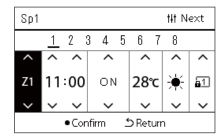
• No more than 8 schedules can be set a day.

Sp1 : Special day 1 Sp2 : Special day 2

Schedule editing



- **4** Move the cursor using [<] and [>], and set the time using [∧] and [∨].
 - If the time is not set, you cannot set ON/OFF, temperature, or key lock.



5 Select an item using [<] and [>], change the setting using [∧] and [∨], and then press [●] (Confirm).

The "Weekly Schedule" screen is displayed again, with the set schedule added to the list.

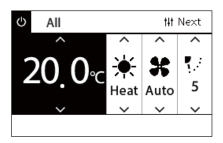
5 Various Functions

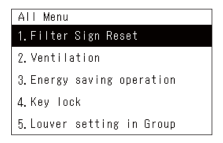
5-1. Air conditioner

Setting the Operation Details

You can check the current settings of the air conditioner or other equipment and set the details of the operation method.

♦ Displaying the "Menu" screen





- **1** Display the "Control" screen of All, Zone, or Unit (P.15).
- 2 Press [†‡†] (Control).
 The "Menu" screen is displayed.
- **3** Select an item using [∧] and [∨], and then press [●] (Confirm).

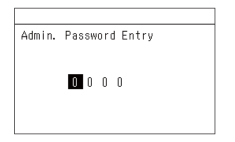
For the checks and settings of the individual items, see below. The displayed items differ depending on the control range.

♦ Menu items

| Setting items | Description | Page to see |
|--------------------------|--|-------------|
| Filter Sign Reset* | Used to cancel the Filter Sign. | P.48 |
| Ventilation | Ventilation Used to control the Air to air heat exchanger (ventilation-only indoor unit) | |
| | linked with the air conditioner. This menu item is available when only the Air | |
| | to air heat exchanger is used. | |
| Energy saving operation | Used for energy-saving operation that limits the output of the air conditioner. | P.51 |
| | Not displayed on the Unit "Menu" screen. | |
| Key lock | Used to restrict the local remote control operation. | P.52 |
| Louver setting in Group* | Used to disable Louver setting in Group. | P.53 |
| Set temp. range limit | Used to set the temperature setting range. | P.54 |
| Return back | Used to return the temperature setting back to the previous value after the | P.54 |
| | specified period of time. | |
| Unit information | Shows the model names and serial numbers. | P.55 |

^{*} You need to enter a password. For information about how to enter a password, see "◆ Entering the administrator password".

♦ Entering the administrator password



- In the "Admin. Password Entry" screen, select where to enter the password using [<] and [>], and change the number by pressing [△] and [∨].
- 2 After entering the administrator password, press [●] (Confirm).

Operation after filter cleaning (Filter Sign Reset)

Depending on the range of the area to be cancelled, display and operate the "Control" screen of All, Zone, or Unit.

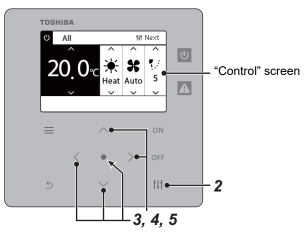
After cleaning the filter, perform Filter Sign Reset and cancel the Filter Sign displayed on the screen.

If you reset the time, the remaining time to clean the filter is also reset.

If you reset the time when the Filter Sign is not displayed, the remaining time to clean the filter is reset.

REQUIREMENT

After cleaning the filter, be sure to perform Filter Sign Reset.



- 1 Display the "Control" screen of All, Zone, or Unit. (P.15)
- 2 Press [†‡†] (Control).
 The "Menu" screen is displayed.
- **3** Use [∧] [∨] to select "Filter Sign Reset", then press [●] (Confirm).

The "Admin. Password Entry" screen is displayed.

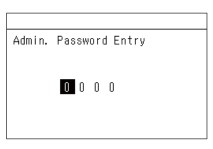
- **4** Enter the 4 digit password then press [●] (Confirm).

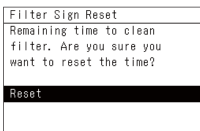
 Press [<] [>] to select the digit and [∧] [∨] to select the number.

 The "Filter Sign Reset" screen is displayed.
- **5** Press [●] (Confirm).

 "Reset Complete" is displayed. Press [♠] (Return) to return to the "Menu" screen.

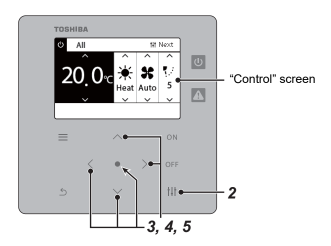




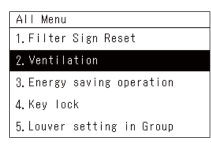


Set the ventilation function, ventilation mode, and fan speed (Ventilation)

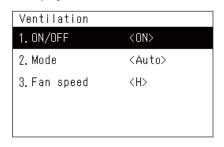
You can control the Air to air heat exchanger (indoor unit dedicated to ventilation) linked with the air conditioner. Depending on the range of the area to be set, display the "Control" screen of All, Zone, or Unit and perform the operation.

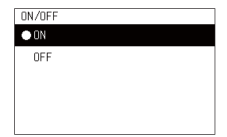


Ventilation ON/OFF



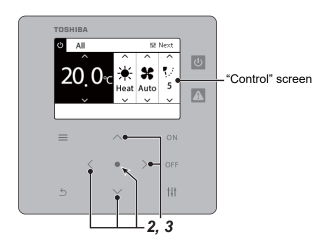
* When the Air to air heat exchanger is not connected, "No function" is displayed.





- 1 Display the "Control" screen of All, Zone, or Unit. (P.15)
- 2 Press [†‡] (Control).
 The "Menu" screen is displayed.
- **3** Press [∧] [∨] to select "Ventilation", then press [●] (Confirm). The "Ventilation" screen is displayed.
- **4** Press [△] [✓] to select "ON/OFF", then press [●] (Confirm). The "ON/OFF" screen is displayed.
- **5** Press [∧] [∨] to select "ON" or "OFF", then press [●] (Confirm).

Start or stop operation, then press [♠] (Return) to return to "Ventilation" screen.



Ventilation Mode



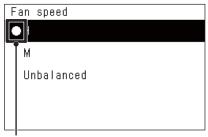
This mark indicates the current setting status.

- **1** Perform steps 1 to 3 of "Ventilation ON/OFF". (P.49)
- **2** Press [∧] [∨] to select "Mode", then press [●] (Confirm). The "Mode" screen is displayed.
- **3** Press [∧] [∨] to select the ventilation mode, then press [●] (Confirm).

The selected Mode is set. Press [♠] (Return) to return to the "Ventilation" screen.

| Icon | Setting items | Description |
|----------|----------------------------|--|
| | Automatic | Heat exchange and Bypass are switched automatically. |
| ※ | Heat exchange (Ht. Ex.) | Exchanging heat between the outdoor air and return air and making the temperature and humidity of the outdoor air closer to those of the return air before supplying it. |
| £ | Bypass | Outdoor air is taken into a room as it is. |

Ventilation Fan speed



This mark indicates the current setting status.

- **1** Perform steps 1 to 3 of "Ventilation ON/OFF". (P.49)
- Press [∧] [∨] to select "Fan speed", then press [♠] (Confirm).

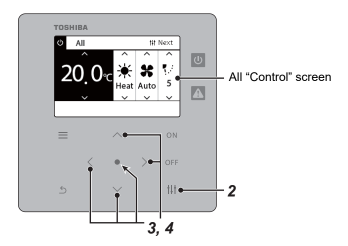
 The "Fan speed" screen is displayed.
- **3** Press [∧] [∨] to select the fan speed, then press [●] (Confirm). The selected fan speed is set. Press [♠] (Return) to return to the "Ventilation" screen.

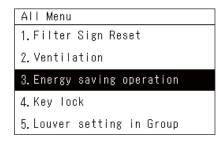
| Setting items | Description | |
|---------------|--|--|
| Н | Set a powerful Fan speed. | |
| М | Set a gentle Fan speed. | |
| Unbalanced | alanced Set an unbalanced intake and exhaust volume. | |

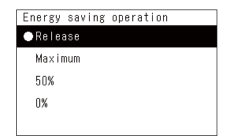
Limit the output of the air conditioner (Energy saving operation)

Energy-saving operation that limits the output of the air conditioner is possible.

Depending on the range of the area to be set, display the "Control" screen of All or Zone and perform the operation.







- 1 Display the "Control" screen of All or Zone. (P.15)
- **2** Press [†‡†] (Control).
 The "Menu" screen is displayed.
- **3** Press [∧] [∨] to select "Energy saving operation", then press [♠] (Confirm).

The "Energy saving operation" screen is displayed.

4 Select the save rate using [∧] and [∨], and then press [●] (Confirm).

The selected save rate is set. If you press [5] (Return), the "Menu" screen is displayed again.

| Setting items | Description |
|---------------|---|
| Release | Energy saving operation is not performed. |
| Maximum | Operate with the highest save rate. It operates at the save rate set by the remote control. |
| 50% | Operate at 50% save rate. |
| 0% | Operate at thermo-off (Fan). |

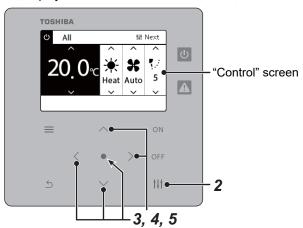
• NOTE

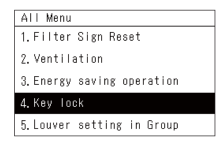
Since the output of the air conditioners is limited in energy saving operation, they may not cool (warm) strongly.

Lock the local remote control operation (Key lock)

You can restrict button operation of the remote controls connected to each air conditioner.

Depending on the range of the area to be set, display the "Control" screen of All, Zone, or Unit and perform the operation.







- 1 Display the "Control" screen of All, Zone, or Unit. (P.15)
- 2 Press [†‡†] (Control).
 The "Menu" screen is displayed.
- **3** Press [∧] [∨] to select "Key lock", then press [●] (Confirm). The "Key lock" screen is displayed.
- **4** Press [∧] [∨] to select the item you wish to set, then press [●] (Confirm).

The selected item is set. Press [♠] (Return) to return to the "Menu" screen.

| | | Function pro | ohibited for rer | note control |
|--|---------------|--------------|-------------------|-----------------|
| Icon | Setting items | ON/OFF | Operation Mode | Set temperature |
| None | Unlock | - | - | - |
| <u>-1</u> | Lock 1 | 0 | - | - |
| a 2 | Lock 2 | 0 | 0 | 0 |
| a 3 | Lock 3 | - | 0 | 0 |
| 4 | Lock 4 | - | 0 | - |
| Lock:Other Displayed for a lock status other to above. | | | er than the | |

NOTE

- a is displayed when the lock status is mixed in all air conditioners or in multiple air conditioners in a zone or when any lock other than the four patterns above is set by the central controller.
- The number of air conditioners for which "Key lock" is set for "Lock" on the "All" screen is displayed.
- If the Local Control Mode is set, you cannot set "Key lock".

Make all the louver settings in the group at once (Louver setting in Group)

All Menu

1. Filter Sign Reset
2. Ventilation
3. Energy saving operation
4. Key lock
5. Louver setting in Group

1 Display the "Control" screen of All, Zone, or Unit (P.15)

2 Press [†‡†] (Control)
The "Menu" screen is displayed.

3 Select "Louver setting in Group" using [∧] and [∨], and then press [●] (Confirm).

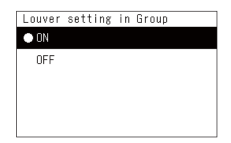
The "Admin. Password Entry" screen is displayed.

Admin. Password Entry

4 Enter a 4-digit password, and then press [●] (Confirm).

Select the digit position using [<] and [>], and select a number using $[\land]$ and $[\lor]$.

The "Louver setting in Group" screen is displayed.



5 Select "ON" or "OFF" using [∧] and [∨], and then press [●] (Confirm).

If you press [♠] (Return), the "Menu" screen is displayed again.

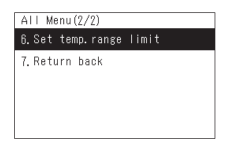
· By default, "ON" is set.

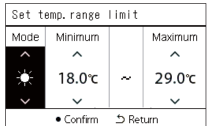
NOTE

Group (Group control): Up to 16 indoor units can be controlled with a single local remote control. Set "OFF" if you do not want to the louver of the follower unit to be linked.

Set the range for changing the temperature setting (Set temp. range limit)

The temperature setting range can be set for each operation mode.





- 1 Display the "Control" screen of All, Zone, or Unit. (P.15)
- 2 Press [†↓†] (Control).

The "Menu" screen is displayed.

3 Press [∧] [∨] to select "Set temp. range limit" then press [●] (Confirm).

The "Set temp. range limit" screen is displayed.

4 Move the cursor using [<] and [>] and use [∧] and [∨]to select the operation mode and temperature setting range, then press [●] (Confirm).

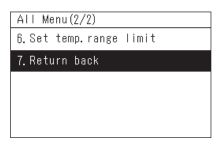
The selected temperature setting range is set. Press [5] (Return) to return to the "Menu" screen.

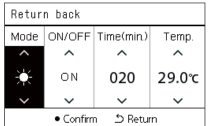
NOTE

- The available operation mode and setting temperature differ depending on the indoor unit.
- · The settings cannot be configured depending on the connected model.
- If the current temperature setting for the air conditioner is not within the temperature setting range that has been changed, it will be changed to a value within the new temperature range.
- After setting the temperature range, reflection of set values may take some time.
- If the temperature setting differs across the indoor units, the set item is displayed as "--".

Returning the temperature setting back to the previous value after the specified period of time (Return back)

If you set, by remote control, a temperature that is lower (in Cool or Dry mode) or higher (in Heat mode) than the preset Return back temperature, that temperature value will automatically return to the preset Return back temperature value after a set period of time.





- 1 Display the "Control" screen of All, Zone, or Unit. (P.15)
- 2 Press [†‡†] (Control).

The "Menu" screen is displayed.

3 Press [∧] [∨] to select "Return back" then press [●] (Confirm).

The "Return back" screen is displayed.

4 Move the cursor using [<] and [>] and use [∧] and [∨] to select "Mode", "ON/OFF", "Time(min.)", and "Temp.", then press [●] (Confirm).

Press [♠] (Return) to return to the "Menu" screen.

 You can set a period of time from 10 to 120 minutes in 10-minute increments.

NOTE

- The settings cannot be configured depending on the connected model.
- · If the temperature setting differs across the indoor units, the set item is displayed as "--".

Shows the model names and serial numbers (Unit Information)

Unit Menu

1. Filter Sign Reset

2. Ventilation

3. Key lock

4. Louver setting in Group

5. Unit Information

Unit Information

Model

XXX-XXXXXXXX

Serial number

XXXXXXXXXXXXXXX

- 1 Display the "Control" screen of Unit. (P.15)
- **2** Press [†|†] (Control). The "Menu" screen is displayed.
- **3** Select "Unit Information" using [∧] and [∨], and then press [●] (Confirm).

The "Unit Information" screen is displayed.

NOTE

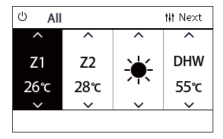
This is only displayed in the Unit Menu.

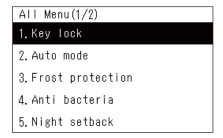
5-2. Air to Water Heat Pump

Setting the Operation Details

You can check the current settings of the air to water heat pump and set the details of the operation method.

◆ Displaying the "Menu" screen





- **1** Display the "Control" screen of All, Zone, or Unit (P.16).
- 2 Press [†‡†] (Control).
 The "Menu" screen is displayed.
- 3 Select an item using [∧] and [∨], and then press [●] (Confirm).

For the checks and settings of the individual items, see below. The displayed items differ depending on the control range.

♦ Menu items

| Setting items | Description | Page to see |
|------------------|--|-------------|
| Auto mode | The setting temperature can be set automatically according to the outside temperature. | P.57 |
| Frost protection | This function performs operation with the minimum capacity (target water temperature:15°C) to prevent pipes from freezing in case the unit is not used for a long period due to absence. | P.57 |
| Anti bacteria | This setting regularly raises the hot water cylinder temperature to prevent bacteria from growing. | P.58 |
| Night setback | This function is used for energy saving during specified time zone (sleeping hours, etc.). | P.58 |
| Unit information | Shows the model names and serial numbers. | P.59 |

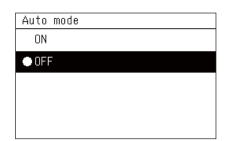
Auto mode

Unit Menu(1/2)

1. Key lock

2. Auto mode

- 3. Frost protection
- 4. Anti bacteria
- 5. Night setback



- **1** Display the "Control" screen of All, Zone, or Unit. (P.16)
- 2 Press [†|†] (Control).

The "Menu" screen is displayed.

3 Select "Auto mode" using [∧] and [∨], and then press [●] (Confirm).

The "Auto mode" screen is displayed.

4 Select "ON" or "OFF" using [∧] and [∨], and then press [●] (Confirm).

If you press [♠] (Return), the "Menu" screen is displayed again.

NOTE

This is enabled only during water temperature control.

Frost protection

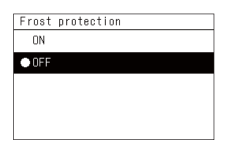
Unit Menu(1/2)

1. Key lock

2. Auto mode

3. Frost protection

- 4. Anti bacteria
- 5. Night setback



- 1 Display the "Control" screen of All, Zone, or Unit. (P.16)
- 2 Press [†|†] (Control).

The "Menu" screen is displayed.

3 Select "Frost protection" using [∧] and [∨], and then press [♠] (Confirm).

The "Frost protection" screen is displayed.

4 Select "ON" or "OFF" using [∧] and [∨], and then press [●] (Confirm).

If you press [5] (Return), the "Menu" screen is displayed again.

Anti bacteria

Unit Menu(1/2)

- 1. Key lock
- 2. Auto mode
- 3. Frost protection

4. Anti bacteria

5. Night setback

Anti bacteria
ON

● OFF

- 1 Display the "Control" screen of All, Zone, or Unit. (P.16)
- 2 Press [†‡†] (Control).

The "Menu" screen is displayed.

3 Select "Anti bacteria" using [∧] and [∨], and then press [●] (Confirm).

The "Anti bacteria" screen is displayed.

4 Select "ON" or "OFF" using [∧] and [∨], and then press [●] (Confirm).

If you press [♠] (Return), the "Menu" screen is displayed again.

Night setback

Unit Menu(1/2)

- 1. Key Tock
- 2. Auto mode
- 3. Frost protection
- 4. Anti bacteria
- 5. Night setback

Night setback

ON

◆ OFF

- 1 Display the "Control" screen of All, Zone, or Unit. (P.16)
- 2 Press [†|†] (Control).

The "Menu" screen is displayed.

3 Select "Night setback" using [∧] and [∨], and then press [●] (Confirm).

The "Night setback" screen is displayed.

4 Select "ON" or "OFF" using [∧] and [∨], and then press [●] (Confirm).

If you press [5] (Return), the "Menu" screen is displayed again.

Unit Information

Unit Menu(2/2)
6. Unit Information

Unit Information

Model

XXX-XXXXXXXX

Serial number

XXXXXXXXXXXXXXX

- 1 Display the "Control" screen of Unit. (P.16)
- **2** Press [†‡†] (Control).
 The "Menu" screen is displayed.
- **3** Select "Unit Information" using [∧] and [∨], and then press [●] (Confirm).

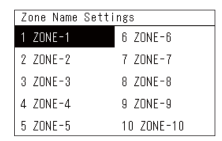
The "Unit Information" screen is displayed.

• NOTE

This is only displayed in the Unit Menu.

6 Administrator Menu

Renaming a zone (Zone Name Settings)



1 In the "Settings Menu" screen, select "Zone Name Settings" and then press [●] (Confirm).

The "Admin. Password Entry" screen is displayed.

2 Enter a password using [<], [∧], [∨], and [>], and then press [●] (Confirm).

The "Zone Name Settings" screen is displayed.

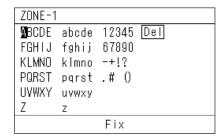
3 Select the zone to change using [<], [△], [∨], and [>], and then press [●] (Confirm).

The "Character entry" screen is displayed.

- Delete the default name displayed at the top of the screen before entering characters.
- **4** Select characters using [<], [∧], [∨], and [>], and then press [●] (Confirm).

The selected characters are displayed at the top of the screen.

· Up to 9 characters can be entered.



Room

ABCDE abcde 12345 Del
FGHIJ fghij 67890
KLMNO klmno -+!?
PQRST pqrst .# ()
UVWXY uvwxy
Z z



Fix

KLMNO klmno -+!? PQRST pqrst .# () UVWXY uvwxy Z z 5 Repeat step 4, select "Fix", and then press [●] (Confirm).
The zone name is changed to the one you have set, and the "Zone Name Settings" screen is displayed again.

If you press [♠] (Return) without pressing "Fix", the setting is cancelled and the screen returns to the state it was in before the

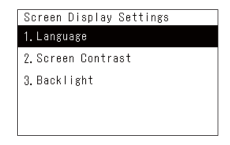
Deleting a character

change was made.

Select "Del", and then press [●] (Confirm).

The last character is deleted.

Changing the screen display (Screen Display Settings)



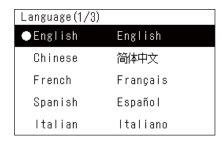
1 In the "Settings Menu" screen, select "Screen Display Settings" and then press [●] (Confirm).

The "Screen Display Settings" screen is displayed.

2 Select an item using [∧] and [∨], and then press [●] (Confirm).

The screen corresponding to the selected item is displayed.

Language



1 Select "Language" using [∧] and [∨], and then press [●] (Confirm).

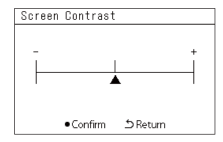
The "Language" screen is displayed.

- "•" indicates the currently set item.
- 2 Select the language using [∧] and [∨], and then press [●] (Confirm).

The selected language is set.

 If you press [♠] (Return), the "Screen Display Settings" screen is displayed again.

Screen Contrast



1 Select "Screen Contrast" using [∧] and [∨], and then press [●] (Confirm).

The "Screen Contrast" screen is displayed.

2 Move ▲ using [<] and [>], and then press [●] (Confirm).

The adjusted contrast is set.

 If you press [♠] (Return), the "Screen Display Settings" screen is displayed again.

Backlight



1 Select "Backlight" using [∧] and [∨], and then press [●] (Confirm).

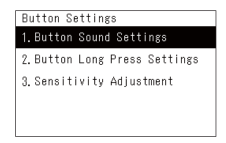
The "Backlight" screen is displayed.

- "•" indicates the currently set item.
- 2 Select the duration of the backlight remaining on using [∧] and [∨], and then press [●] (Confirm).

The selected item is set.

• If you press [♠] (Return), the "Screen Display Settings" screen is displayed again.

Changing a button operation (Button Settings)

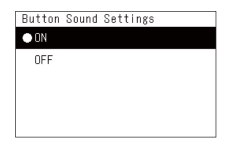


1 In the "Settings Menu" screen, select "Button Settings" and then press [●] (Confirm).

The "Button Settings" screen is displayed.

2 Select an item using [∧] and [∨], and then press [●] (Confirm). The screen corresponding to the selected item is displayed.

Button Sound Settings



1 Select "Button Sound Settings" using [∧] and [∨], and then press [●] (Confirm).

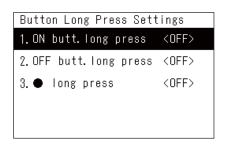
The "Button Sound Settings" screen is displayed.

- "
 " indicates the currently set item.
- 2 Select "ON" (sound) or "OFF" (do not sound) using [∧] and [∨], and then press [●] (Confirm).

The selected item is set.

• If you press [♠] (Return), the "Button Settings" screen is displayed again.

Button Long Press Settings



1 Select "Button Long Press Settings" using [∧] and [√], and then press [●] (Confirm).

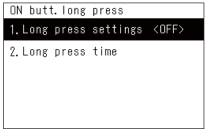
The "Button Long Press Settings" screen is displayed.

- The current setting is displayed in < >.
- 2 Select "ON butt. long press" using [∧] and [∨], and then press [●] (Confirm).

The "ON butt. long press" screen is displayed.

- You can also set "OFF butt. long press" and " long press" using the same procedure.
- **3** Select "Long press settings" using [∧] and [∨], and then press [●] (Confirm).

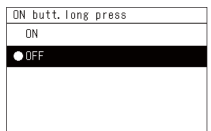
The "ON/OFF setting" screen is displayed.



4 Select "ON" or "OFF" using [∧] and [∨], and then press [●] (Confirm).

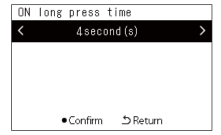
The selected item is set.

• If you press [♠] (Return), the "ON butt. long press" screen is displayed again.



♦ When "ON" is set for Button Long Press Settings

If you set "ON", set the long press time as well.



- 1 Display the "ON butt. long press" screen (Steps 1 and 2 of "Button Long Press Settings" (P.62)).
- **2** Select "Long press time" using [∧] and [∨], and then press [●] (Confirm).

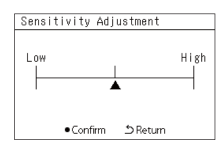
The "ON long press time" screen is displayed.

3 Select the number of seconds (1 to 5 seconds) using [<] and [>], and then press [●] (Confirm).

The selected number of seconds is set as the ON long press time.

• If you press [♠] (Return), the "ON butt. long press" screen is displayed again.

Sensitivity Adjustment



1 In the "Settings Menu" screen, select "Button Settings" and then press [●] (Confirm).

The "Button Settings" screen is displayed.

2 Select "Sensitivity Adjustment" using [∧] and [∨], and then press [●] (Confirm).

The "Sensitivity Adjustment" screen is displayed.

3 Move ▲ using [<] and [>], and then press [●] (Confirm).

The adjusted sensitivity is set.

• If you press [♠] (Return), the "Button Settings" screen is displayed again.

Checking the Check / Notice history (Check/Notice history)

Check/Notice history

1. Check history

- 2. Notice history
- 3. Contact Information

1 In the "Settings Menu" screen, select "Check/Notice history" and then press [●] (Confirm).

The "Admin. Password Entry" screen is displayed.

2 Enter a password using [<], [∧], [∨], and [>], and then press [●] (Confirm).

The "Check/Notice history" screen is displayed.

3 Select an item using [∧] and [∨], and then press [●] (Confirm). The screen corresponding to the selected item is displayed.

Check history

| Ch | Check history | | | |
|----|---------------|-------|---------|------|
| No | YY/MM/DD | Time | Address | Code |
| 1 | 20/02/25 | 07:30 | 002-001 | C06 |
| 2 | 20/02/25 | 07:29 | 002-002 | C06 |
| 3 | 20/02/25 | 07:29 | 128-003 | C06 |
| 4 | 20/02/22 | 12:10 | 029-003 | E04 |
| 5 | 20/02/20 | 12:00 | 029-003 | E04 |
| 6 | 20/02/19 | 22:20 | 029-004 | P20 |

The Check history of the past 300 Check codes is displayed.

- Change the page using [∧] and [∨].
- If you press [♠] (Return), the "Check/Notice history" screen is displayed again.
- · The Check code for the occurring check is blinking.

3/4-digit code

***: Air conditioner (LC/VRF/Air to air heat exchanger/General purpose equipment control interface)

3***: Air to Water Heat Pump

Notice history

| Not | ice Histo | ry | | |
|-----|-----------|-------|---------|------|
| No. | YY/MM/DD | Time | Address | Code |
| 1 | 21/02/25 | 07:30 | 003-002 | 200 |
| 2 | 21/02/25 | 07:29 | 128-003 | 001 |
| 3 | 21/02/25 | 07:29 | 003-003 | 363 |
| 4 | 21/02/22 | 12:10 | 029-003 | 300 |
| 5 | 21/02/20 | 12:00 | 029-003 | 300 |
| 6 | 21/02/19 | 22:20 | 029-004 | 350 |

The Notice history of the past 300 Notice codes is displayed.

- Change the page using [∧] and [∨].
- If you press [♠] (Return), the "Check/Notice history" screen is displayed again.
- The Notice code for the occurring notice is blinking.

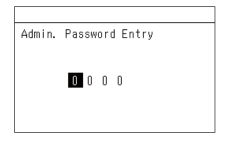
Contact information

Contact Information
TEL
012-345-6789

The Contact Information is displayed.

- If you press [♠] (Return), the "Check/Notice history" screen is displayed again.
- For information about how to register contact information, refer to the installation manual.

Changing the administrator password (Admin. Password Settings)



1 In the "Settings Menu" screen, select "Admin. Password Settings" and then press [●] (Confirm).

The "Admin. Password Entry" screen is displayed.

2 Enter a password using [<], [∧], [∨], and [>], and then press [●] (Confirm).

The "Admin. Password Change" screen is displayed.

3 Enter a new password using [<], [△], [∨], and [>], and then press [●] (Confirm).

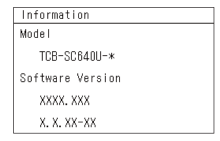
The new password is set, and the "Settings Menu" screen is displayed again.

• The default administrator password is set to "0000".



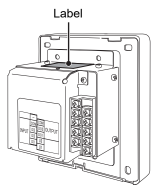
Checking the device information (Information)

You can check the model and software version of this device.



The model and software version are displayed.

 If you press [♠] (Return), the "Settings Menu" screen is displayed again.



"*" in the model name represents the product series name. See the table below.

For the model, see the label.

| Destination | Model |
|-------------|---------------|
| Global | TCB-SC640U-E |
| Turkey | TCB-SC640U-TR |

7 Troubleshooting

The following cases are not faults with the Unit.

| Problem | Cause |
|---|---|
| When an air conditioner is stopped, its operation status is displayed on the LCD display part of the Central remote controller. | If you stop the air conditioner using the local remote control, it may take time before the operation is reflected on the Central remote controller. |
| The display does not switch even if you operate the Central remote controller. | When the Central remote controller is set to the Local Control Mode, you cannot operate it if key lock is set from another central control device. |
| It is not set even when operating the Central remote controller. | Even if you can configure the settings on the Control screen of All or Zone, the controller does not operate when the air conditioner does not have the corresponding function. |
| The schedule is set, but the device does not operate. | Is the clock not blinking (not set)? Set the clock. The clock is initialized if power is not supplied for a long period of time. |
| A button is pressed, but there is no reaction. | If you press any button while the backlight is off, the backlight turns on. Press the button you want to operate again. The operation is disabled for the button. (The buzzer does not sound.) |

Please check the following before requesting service.

| Problem | Cause | Solution |
|---|--|---|
| The air conditioner does not operate even if the ON/OFF button of the Central remote controller is pressed. | Isn't the unit being started or set? | If the LCD of the Central remote controller is not on, press the ON/OFF button again after energizing the controller. |
| The check lamp of the Central remote controller lights up. | Isn't the air conditioner protection device operating? | Refer to the air conditioner operation manual and check its operation. |
| The LCD display part of the Central remote controller shows (abnormality) and the check code S01. | Isn't a power outage affecting the air conditioner? | The displayed information disappears a few minutes after power is restored to the air conditioner. |

If you have investigated the above and there is still an abnormality, contact the dealer from whom you purchased the unit with the part number and problem.

Under no circumstances conduct repairs by yourself. Doing so is dangerous.

If the LCD display part of the Central remote controller shows Δ (abnormality) and a check code, inform the dealer of the displayed information as well.

8 Appendix

Specifications

| Power supply | 220-240 V AC 50/60Hz |
|---|--|
| Consumed current | 0.06 A |
| Operating temperature and humidity ranges | 0~40°C 10~90% (no condensation) |
| Dimensions | H: 120 × W: 120 × D: 20 (+ 50.6) mm |
| Weight | 550 g |
| Number of connected units | Max. 64 groups (64 units) |
| LCD | Full-dot liquid crystal with backlights |
| External output | 2 points (Run, Alarm) |
| External input | 3 points (ON, OFF, Emergency system, Night Operation, Locking, Thermo OFF, Power peak cut) |

Function list (Air conditioner)

| | Main functions |
|---------|-------------------------|
| | ON/OFF |
| | Operation Mode |
| | Set temperature |
| | Fan speed |
| | Louver |
| Control | Key lock |
| | Ventilation ON/OFF |
| | Ventilation mode |
| | Ventilation Fan speed |
| | Energy saving operation |
| | Filter Sign Reset |
| | ON/OFF |
| | Operation Mode |
| | Set temperature |
| | Fan speed |
| | Louver |
| | Key lock |
| Monitor | Ventilation ON/OFF |
| | Ventilation mode |
| | Ventilation Fan speed |
| | Energy saving operation |
| | Filter Sign |
| | Check code |
| | Notice code |

| | Setting target: Zo | nne. | |
|-----------------|--|----------------------------|--|
| | | Setting target: Zone | |
| S | Setting unit: Day of week | | |
| S | Setting range: 6 weeks | | |
| S | Special day: 2 options | | |
| Operating S | Setting time: 00:00 to 23:59 | | |
| Schedule | | ON/OFF | |
| | Setting content | Set temperature | |
| 3 | Setting Content | Operation mode | |
| | | Key lock | |
| M | Maximum numbe | er of schedules per day: 8 | |
| S | Setting target: Zo | ne | |
| S | Setting unit: Day of week | | |
| Energy-saving S | Setting range: 1 weeks | | |
| Schedule | Setting time: 00:00 to 23:59 | | |
| S | Setting content | Save rate | |
| M | Maximum number of schedules per day: 8 | | |
| N | Number of points | 3 | |
| | | ON | |
| | | OFF | |
| External input | | Emergency system | |
| F | unctions | Night Operation | |
| | | Locking | |
| | | Thermo OFF | |
| | | Power peak cut | |
| N | Number of points | 2 | |
| External output | unctions | Run | |
| | anouono | Alarm | |

Function list (Air to Water Heat Pump)

| | Main functions |
|---------|-----------------|
| Control | ON/OFF |
| | Operation Mode |
| | Set temperature |
| | Key lock |
| Monitor | ON/OFF |
| | Operation Mode |
| | Set temperature |
| | Key lock |
| | Check code |

| Main functions | | | |
|-----------------|--|------------------|--|
| | Setting target: Zone | | |
| | Setting unit: Day of week | | |
| | Setting range: 6 weeks | | |
| | Special day: 2 options | | |
| Operating | Setting time: 00:0 | 00 to 23:59 | |
| Schedule | | ON/OFF | |
| | Sotting content | Set temperature | |
| | Setting content | Operation mode | |
| | | Key lock | |
| | Maximum number of schedules per day: 8 | | |
| | Number of points | 3 | |
| | Functions | ON | |
| External input | | OFF | |
| External input | | Emergency system | |
| | | Night Operation | |
| | | Locking | |
| | Number of points | 2 | |
| External output | Functions | Run | |
| | | Alarm | |

Customer Memo

| Model Name | TCB-SC640U-E, TCB-SC640U-TR | | |
|---|-----------------------------|-------|-----|
| Installation Date | Year | Month | Day |
| Name of dealer from whom you purchased the unit | Phone number | | |

It is convenient to fill this in at the time of purchase in case you need to request repair, etc.

Carrier Japan Corporation

336 TADEHARA, FUJI-SHI, SHIZUOKA-KEN 416-8521 JAPAN