

TOSHIBA OWNER MANUAL

Toshiba Home AC Control

Please visit the application store on your device to download and install Toshiba Home AC Control application.



Application

Keyword : Toshiba Home AC Control

Toshiba Home AC Control application support.



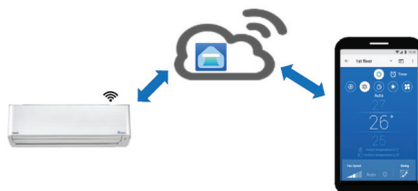
iOS : 9.0 or later.



Android : Version 5.0 or later.

About Toshiba Home AC Control.

1. Toshiba Home AC Control can control AC operation by Smartphone or tablet (mobile device) via internet connection.
2. Everywhere control, control software run on Cloud system and mobile device can set and monitor AC operation via internet connection.
3. Everyone can control, 1 Wireless adapter maximum 5 user (use 1 email register).
4. Multi AC system control, 1 user can control 10 AC.
5. Group control.
 - 5.1 Can create and control 3 groups of AC.
 - 5.2 Can control max 10 AC per group.

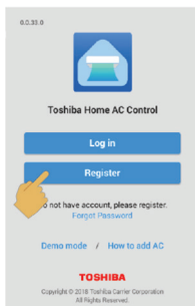


Note :

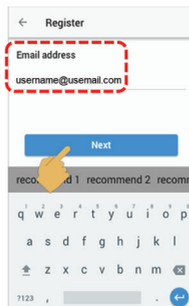
1. Adapter can register only 1 email address, if register with new email, current email will be invalid.
- 2.1 e-mail address can use for register 5 devices for control same AC.

Register process.

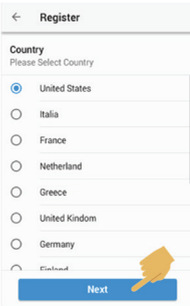
Open an application and follow register for User registration.



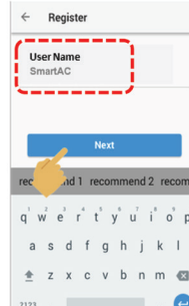
① Tab Register



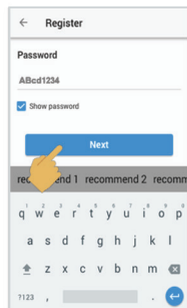
② Enter e-mail address



③ Select country



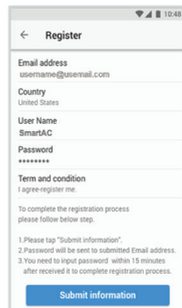
④ Enter user name



⑤ Enter password by 6-10 characters, combination of alphabet and number



⑥ Check for term and condition



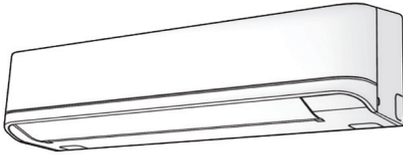
⑦ Confirm information



⑧ Information will be submitted to e-mail, click link to confirm

Log in to Toshiba Home AC Control application.

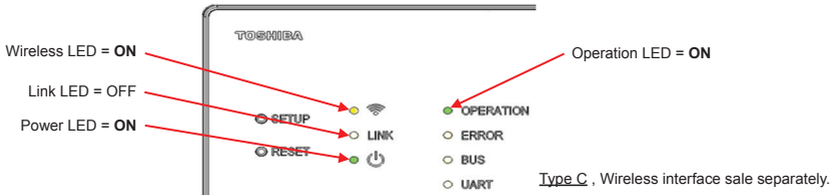
- ① Connect Wireless adapter to AC and turn on power supply.



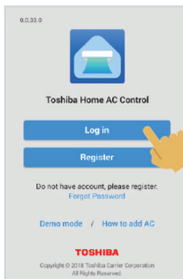
Build-in type , Wireless adapter already install with unit.



Type A & B-type , Wireless adapter sale separately.



Type C , Wireless interface sale separately.



- ② Open application and select Log in.

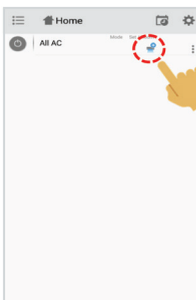


- ③ Enter user name and password.



- ④ Log in successful.

Add Wireless adapter for control by Toshiba Home AC Control application.



- ① Select "Add AC (Adapter)" from both display above.



- ② Select AC (adapter) connection method.

Wireless adapter Build-in
Active Wireless adapter by remote controller and Auto log in.

Wireless adapter type A
Need to input SSID and Password of Wireless adapter for log in.

Wireless adapter type B
Wireless adapter auto log in.

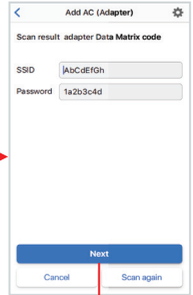
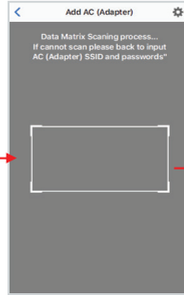
Wireless adapter type C
Wireless adapter auto log in.

***Note**

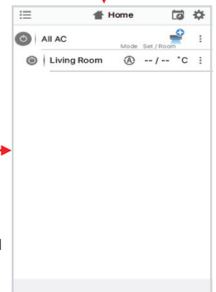
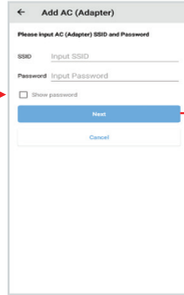
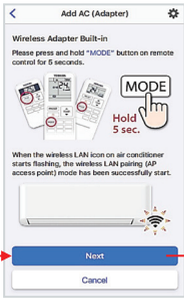
- In case of Wi-Fi router change or Email for register change need to re-process for add Wireless adapter again (Build in type : Press MODE button at Remote controller 5S for active AP mode). (Option-type A,B,C : Press SETUP button 1 time for active AP mode).
- In case of change Wireless adapter to use with other A/C need to factory reset and re-process for add Wireless adapter again (Build in type : Press MODE button at Remote controller 5S and select "rb"). (Option-type A,B,C : Press and hold SETUP 5s)

Add Wireless adapter for control by Toshiba Home AC Control application

③ AC (adapter) connect



Active Wi-Fi adapter by Remote controller



④ Connect with Home Wi-Fi Router

When connect successfully

Build in type



Wi-Fi LED lamp stop blink.

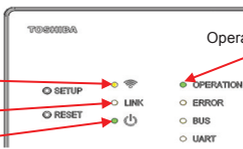
Type A & B



Only POWER LED ON.

- WIRELESS LED : OFF
- LINK LED : OFF
- POWER LED : ON

Type C



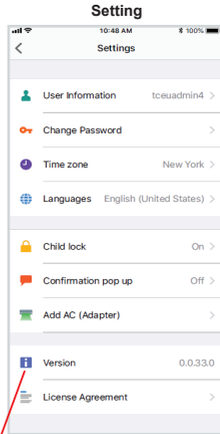
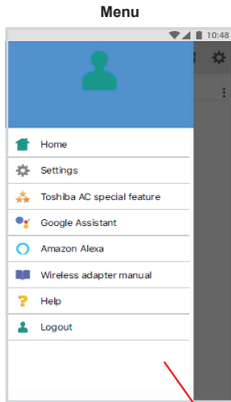
Operation LED = ON

- OPERATION
- ERROR
- BUS
- UART

⑤ AC add finished

Toshiba Home AC Control application.

Home screen



All AC On/Off

Group AC On/Off

Each AC On/Off

Group name

AC device is offline

Notification ERROR code description (pop up)

Add AC

Sub menu all AC

- Add Group
- Delete Group
- Operation Setting

Sub menu group

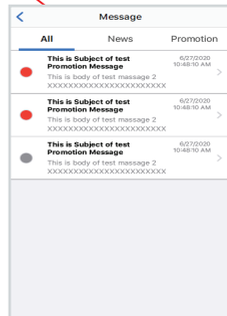
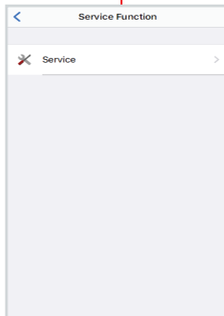
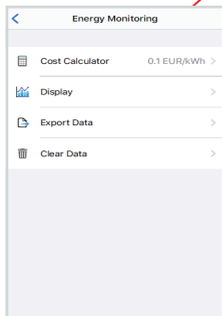
- Select AC
- Change group name
- Group operation Setting

Sub menu AC

- Operation Setting
- Change name
- Delete AC

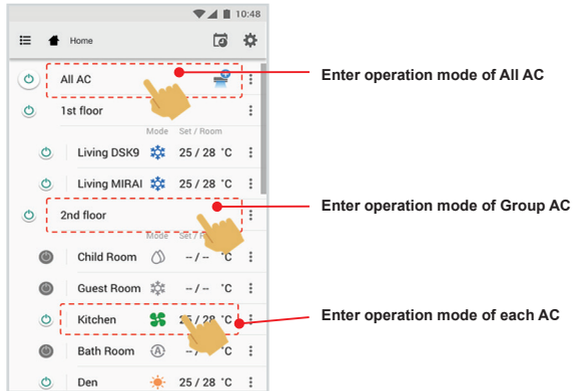
Setting temperature / Actual room temp

Current operation mode of each AC



Link to service center (available in some countries)

Mode and Condition setting.



Mode select for Toshiba Home AC Control application.

Provide for 5 operation modes



Setting in operation mode.

Tab for select AC

Weekly schedule

Mode select

OFF-ON Timer set

Temperature set

Indoor temperature

Outdoor temperature

Fan speed set

Special feature

Louver configuration (support only specific AC model)

OFF-ON timer set 0.5-12hrs.

ON timer set from Off mode only

Off mode

LED wireless adapter and AC ON/OFF control.

Room name

Wireless adapter

Adapter version
1.00.02

LED Wireless adapter
LED AC + Adapter

Select On/Off

SETUP

LINK

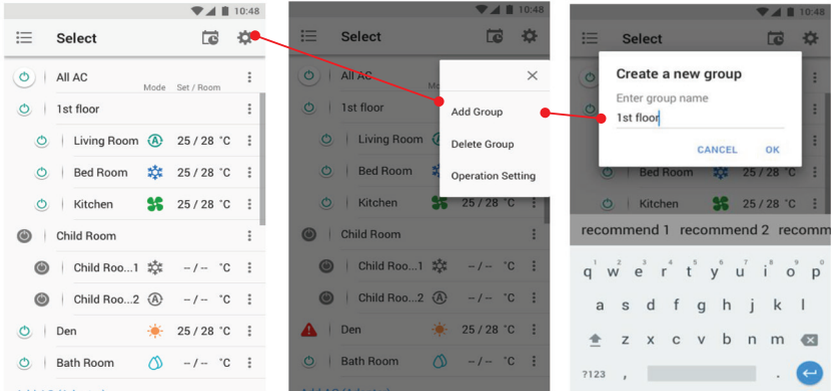
RESET

Group operation.

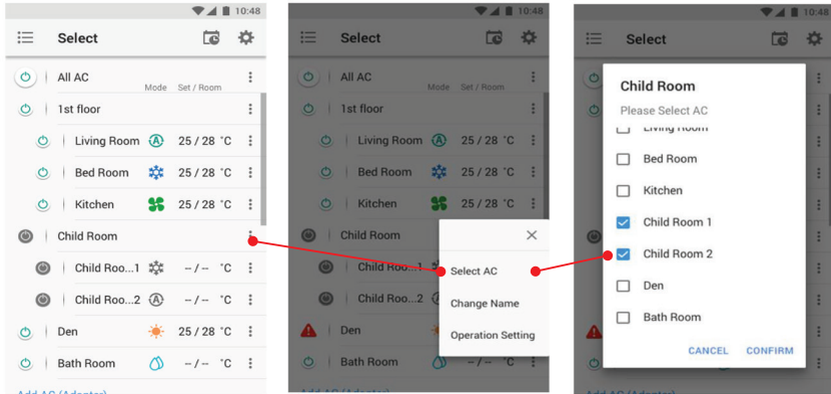
Maximum 3 groups

1 Group maximum = 10 units.

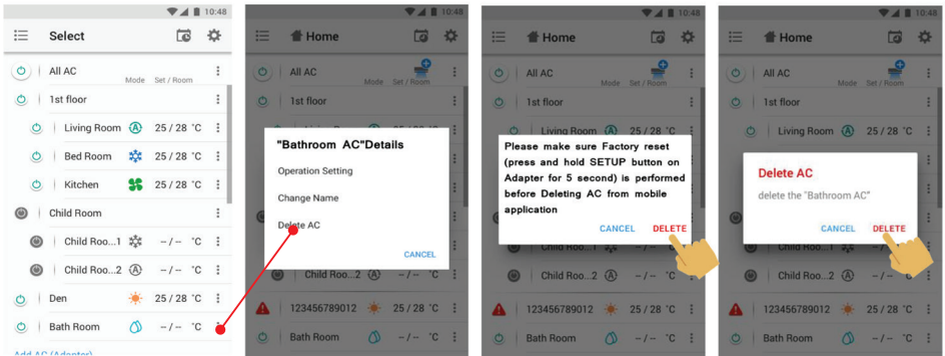
Add group



Add AC in group



Delete AC in group



Weekly schedule set.

Day select Monday - Sunday

Weekly schedule of all AC unit

Weekly schedule of all AC unit

Time select

Weekly schedule set for each unit

Mode select

Select program for active by tick at select box

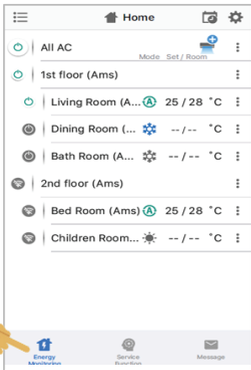
Weekly schedule cancel.

Weekly schedule set and active

Weekly schedule set but not active

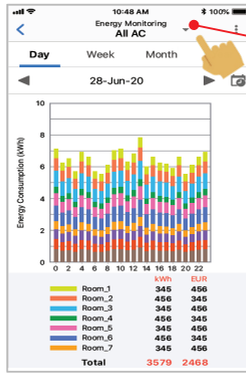
Weekly schedule not set

Energy monitoring

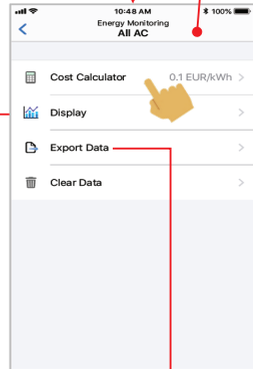
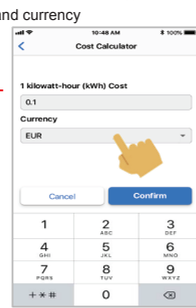
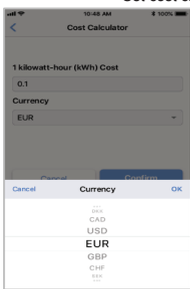
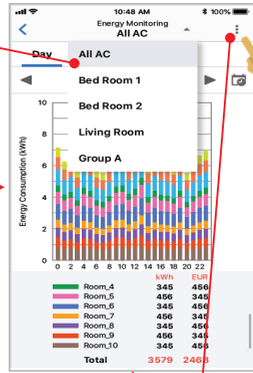


① Select Energy monitoring

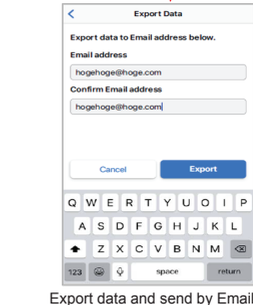
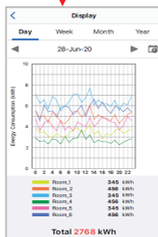
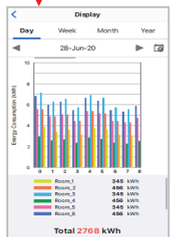
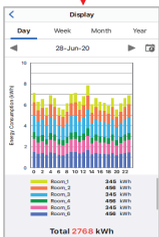
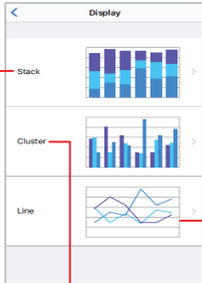
Select Room for Energy monitoring



② Energy monitoring display



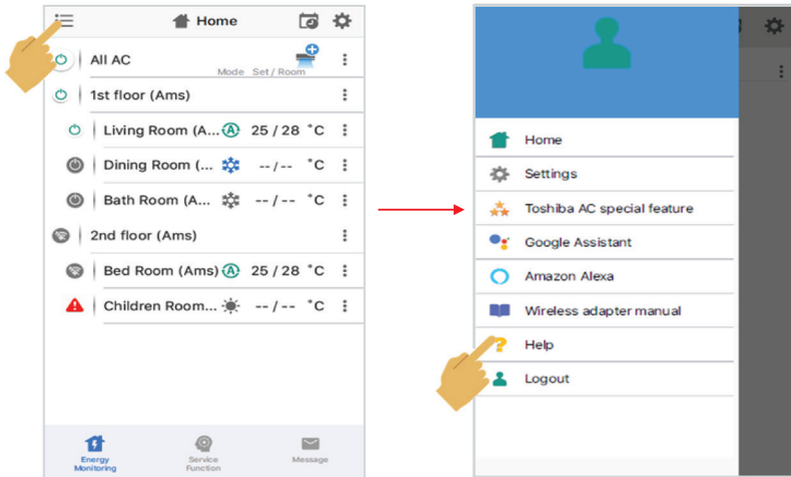
Select Energy monitoring display



Export data and send by Email

- The power consumption displayed is just an estimate as it is calculated simply. It may sometimes differ from the result measured by the power meter.

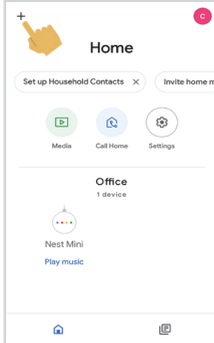
In case of have some problem can check from Help menu.



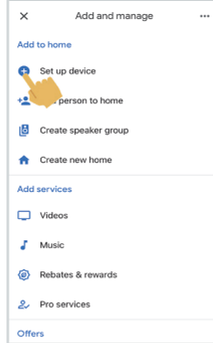
Google Assistant

Link account setup and add devices (ACs)

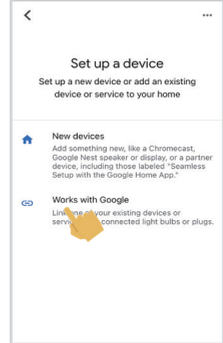
① Click on + mark



② Select Set up device.



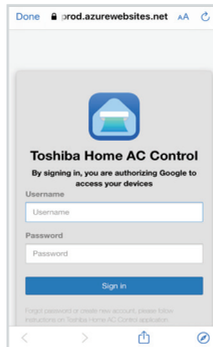
③ Select Works with Google



④ Search Toshiba Home AC Control



⑤ Input Username and Password



⑥ Link account finished, show device



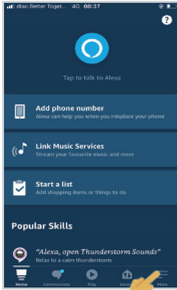
Google Assistant command

Command Categorize	English Language
	Example command device name is [Bed room]
Power control (ON/OFF)	OK Google, turn on the [Bed room].
	OK Google, turn off the [Bed room].
Mode setting	OK Google, set the [Bed room] to Cool mode.
	OK Google, set the [Bed room] to Heat mode.
	OK Google, set the [Bed room] to Dry mode.
	OK Google, set the [Bed room] to Auto mode.
	OK Google, set the [Bed room] to Fan mode.
Temperature setting	OK Google, set the [Bed room] temperature to 22 degrees.
	OK Google, increase the [Bed room] temperature by 1 degrees.
	OK Google, decrease the [Bed room] temperature by 2 degrees.
Fan speed setting (Recommend to use English language)	OK Google, set the [Bed room] fan speed to Auto.
	OK Google, set the [Bed room] fan speed to Low.
	OK Google, set the [Bed room] fan speed to Low plus.
	OK Google, set the [Bed room] fan speed to Medium.
	OK Google, set the [Bed room] fan speed to Medium plus.
	OK Google, set the [Bed room] fan speed to High.
	OK Google, set the [Bed room] fan speed to Quiet.
	OK Google, increase the [Bed room] fan speed.
	OK Google, decrease the [Bed room] fan speed.
	Status inquiry
OK Google, what is the temperature in the [Bed room] ?	

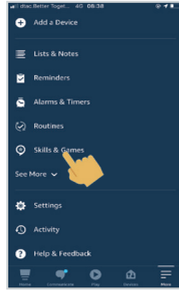
Amazon Alexa

Link account setup and add devices (ACs)

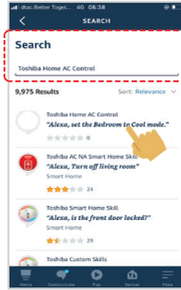
1 Select More



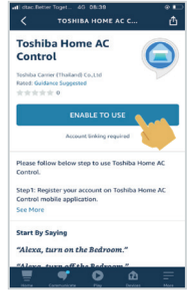
2 Select Skills & Games



3 Search "Toshiba Home AC Control"



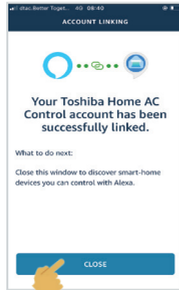
4 Click ENABLE TO USE



5 Input Username and Password



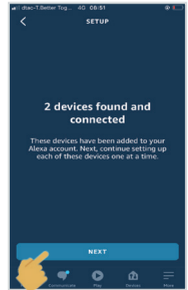
6 Link account finished



7 Discover devices



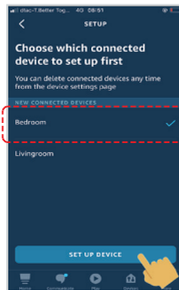
8 Devices found



9 Devices list show for set up



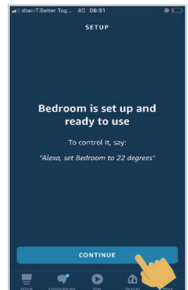
10 Set up device



11 Choose GROUP for your device



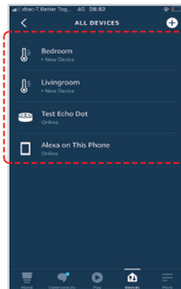
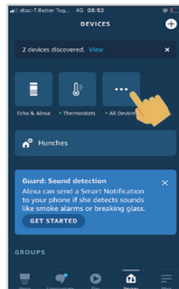
12 Select continue



13 Set up finish



14 Check about device list



Amazon Alexa command

Command Categorize	English Language	
	Example command device name is [Bed room]	Note
Power control (ON/OFF)	Alexa, turn on the [Bed room].	
	Alexa, turn off the [Bed room].	
Mode setting	Cool mode : Alexa, set the [Bed room] to Cool mode.	
	Heat mode : Alexa, set the [Bed room] to Heat mode.	
	Dry mode : Not support	Dry mode not support
	Auto mode : Alexa, set the [Bed room] to Auto mode.	
Temperature setting	Fan only mode : Not support.	Fan only mode not support
	Alexa, set the [Bed room] temperature to 22 degrees.	Need to set measurement unit to Celsius (°C) (Both smart speaker and UI)
	Alexa, increase the [Bed room] temperature by 1 degrees.	
Alexa, decrease the [Bed room] temperature by 2 degrees.		
Fan speed setting (Recommend to use English language)	Alexa, set the [Bed room] fan speed to Low / set the [Bed room] fan speed to 1	
	Alexa, set the [Bed room] fan speed to Low plus / set the [Bed room] fan speed to 2	
	Alexa, set the [Bed room] fan speed to Medium / set the [Bed room] fan speed to 3	
	Alexa, set the [Bed room] fan speed to Medium plus / set the [Bed room] fan speed to 4	
	Alexa, set the [Bed room] fan speed to High / set the [Bed room] fan speed to 5	
	Alexa, set the [Bed room] fan speed to 6	speed 6 = speed Auto
	Alexa, set the [Bed room] fan speed to Quiet / Alexa, set the [Bed room] fan speed to 7	
	Alexa, increase the [Bed room] fan speed. <= No support this command	
	Alexa, decrease the [Bed room] fan speed. <= No support this command	
Status inquiry	Alexa, what is the [Bed room] set to ?	
	Alexa, what is the temperature in the [Bed room] ?	

Note :

“The Wireless Adapter must be installed, maintained, repaired and removed by a qualified installer or qualified service person.”

“Contact dealer and/or service center when equipment is malfunction.”