

TOUCH CONTROLLER (Linear and On/Off system)

OPERATION MANUAL



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Off Screen

Start Up Screen

Operation Screen

Name and Functions of Buttons

1. ON/OFF Power

Touch this icon to turn the air conditioner ON and OFF

2. Timers

Touch this icon to set the timers

3. Economy options

Touch this icon to access user Economy options

4. AIRHUB logo

Touch and hold this icon for 5 secs to lock the screen

5. Fan speed setting

Touch this icon to select the airflow rate

6. Mode Selector

Touch this icon to select the AUTO / COOL / HEAT / FAN / DRY mode

| 7. Master setpoint temperature |
|---|
| Shows main setpoint temperature |
| 8. Master setpoint temperature UP |
| Touch this icon to increase Main setpoint temperature |
| 9. Master setpoint temperature DOWN |
| Touch this icon to reduce Main setpoint temperature |
| 10. Zone settings |
| Touch this icon to make zone setting |
| 11. Date and Time display |
| Shows date and time |
| 12. Settings menu |
| Touch this icon to access Settings menu screen |

| | | × |
|---------|-------|---|
| Setting | Eco | |
| Timer | Zones | |
| | | |
| | | |
| | | × |
| | | |
| Setting | Zones | |
| | | |
| | | |

MAIN Controller

SUB Controller



| Time and Date | Time a | and [| Date | <u>Sa</u> | ave | | × |
|-------------------|---------|--------|---------|-----------|--------|--------|---|
| Dealer | Display | mode: | | | | | - |
| Maintenance | | | 24-hour | ● 12-h | our | | |
| Change Name | | Date | 2 | | Time | | |
| Screen Brightness | ^ | \sim | ^ | \sim | \sim | | |
| Software Version | 31 | | 2020 | 11 | | AM | |
| Sensor Selection | 01 | 06 | 2021 | 12 | 10 | PM | |
| Sensor Priority | | 07 | | 01 | 11 | AM | |
| Touch Sounds | \sim | \sim | \sim | \sim | \sim | \sim | |

Zones

Timer

3.1. Time and Date Settings

(1) Tap the _____ on Main Operation Screen to access the Menu Screen.

(2) Tap the Setting on Menu Screen.

- (3) Tap Time and Date.
- (4) Tap up / down to set the date and time.

| | Date | 9 | | Time | |
|--------|--------|--------|--------|--------|--------|
| \sim | \sim | \sim | \sim | \sim | ^ |
| 31 | 05 | 2020 | 11 | 09 | AM |
| 01 | 06 | 2021 | 12 | 10 | PM |
| 02 | 07 | 2022 | 01 | 11 | AM |
| \sim | \sim | \sim | \sim | \sim | \sim |

(5) Select either 24-hour time or 12-hour time. The clock on the main screen will display your preferred setting.

(6) Tap the save icon.



to go to main operation screen.

| | 10:20 am 22 Aug 2021 | ≡ |
|---|----------------------|--------|
| | | Cool 💥 |
| | ຸ ງ ງ ° | Low & |
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3.2. Dealer Contact

(1) Tap the _____ on main Operation screen to access the Menu Screen.

(2) Tap setting on Menu Screen.

(3) Tap Dealer & then tap the Insert Contact Details Here. The keyboard will display, you can now enter the company details & similarly the contact no.

(4) Press Enter and tap Save to update changes or press Esc to escape from the keyboard.

(5) Tap \times to go back to main operation screen.









3.3. Maintenance

(1) If maintenance warning message such as "Clean the filter" appears on Main Operation Screen.

(2) Tap the _____ on Main Operation Screen to access the Menu Screen.

(3) Tap the Setting on Menu Screen.

(4) Tap Maintenance.

(5) Tap Clear filter change message to remove "Clean the filter" warning message.

NOTE: Clear filter change message will display only when the Clean the filter sign appears on the main Operation screen.

(6) Tap \times to go back to Main Operation Screen.

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3.4. Name Change – Zone Names (Only for Linear control)

(1) Tap _____ on main Operation screen to access the Menu Screen.

(2) Tap the Setting on Menu Screen to access the Setting Screen. (*The settings menu screen for On/Off control is different from that of Linear control.)

(3) Tap Change Name icon to edit Zone names.

(4) Select the desired Zone number you wish to add a name.

(5) Enter the preferred name for the Zone.

(*There are limitations for the number of characters and the type of characters. Number of characters: Maximum 12 and Type of characters: **A-Z**, **a-z**, **0-9**, **' and "Blank"**.)

(6) Repeat this procedure for all desired Zones.

- (7) Tap Save icon to update changes.
- (8) Tap \times to go back to main Operation screen.

Note: Your system is Linear Control if your main screen indicates OptiZone on the fan icon.

| Time and Date | Zones | <u>Save</u> × |
|------------------|------------|---------------|
| Dealer | Lounge | |
| Maintenance | Kitchen | |
| Change Name | Office | |
| Night Mode | Office 2 | |
| Software Version | Bed 4 | |
| Sensor Selection | Media Room | |
| Sensor Priority | Kitchen | |
| | Lounge | |

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3.4. Name Change – Zone & sensor Names (Only for On/Off control)

- (1) Tap_____ on main Operation screen to access the Menu Screen.
- (2) Tap the Setting on Menu Screen to access the Setting Screen.
- (3) Tap the Change Name icon to edit Zone names.
- (4) Select the desired Zone number you wish to name.
- (5) Enter the preferred name for the Zone.
- (6) Repeat this procedure for all desired Zones.
- (7) Tap Save icon to update changes.
- (8) Tap \frown to go back to main Operation screen.

Note: Your system is On/Off Control if your main screen DOES NOT indicate OptiZone on the fan icon.







3.4. Zone Names Synchronization (Only *Airbase Users)

To Synchronize the Main or Main & Sub controller Zone name with Airbase:

(1) Tap _____ on main Operation screen to access the Menu Screen from main controller.

(2) Tap the Setting on Menu Screen to access the Setting Screen. (*The settings menu screen for On/Off control is different from that of Linear control.)

(3) Tap the Change Name icon to edit Zone names.

(4) Tap Save icon to update changes, this will automatically synchronize the AirHub zone names with Airbase.

(5) Tap to go back to main Operation screen.

Note: Above steps requires if only you change zone names by your *Airbase app.

Screen Brightness-LED Bar



3.5. Screen Brightness

(1) Tap _____ on main Operation screen.

(2) Tap the Setting on Menu Screen.

(3) Tap Screen Brightness.

(4) Tap the ON/OFF icon to activate the Screen Brightness settings.

(5) Tap The Start time and set the time when the backlight begins using Brightness 1 percentage setting. Similarly set the Stop time for when the backlight stops using this setting and reverts to the Brightness 2 percentage setting.

(6) (Stop time increases the screen light intensity during the day using the Brightness 2 setting)

Both Brightness percentage settings are adjustable by the up/down arrows.

(7) Tap "Screen Timeout" icon to set a delay time for turning the backlight off (No display).

(8) Tap "Save" icon to save the changes.

(9) Tap 🗙 to go back to Main Operation Screen.

***NOTE: While Screen Brightness is enabled, the backlight will be at the value of Brightness 1 during the set period, otherwise it will be at the value of Brightness 2. If Screen Brightness is disabled, then the backlight will operate at 100% at all times.

Screen Brightness-LED Bar



3.5. LED Bar

***NOTE: In relation to the LED Bar. The LED Bar will always be active regardless of AC operation status. The LED Bar is inactivated only when the screen sleeps (Screen Timeout: default 2min).

Upon touching an inactive screen, the screen will activate, a subsequent touch will activate the LED Bar.





3.6. Software version

(1) Tap the _____ on main Operation screen to access the Menu Screen.

(2) Tap Setting on Menu Screen.

(3) Tap the Software version icon to go to software version screen.

(4) Interface PCB and Tablet software version are shown on the

screen.

(5) Tap \times to go back to main Operation screen.

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| | |
| | Setting Eco |
| | |
| | Timer Zones |
| | |
| | |
| Time and Date | <u>Save</u> |
| Dealer | Sensor Selection |
| Maintenance | Indoor Sensor Temperature |
| Change Name | Kitchen |
| Night Mode | Sensor 1 |
| Software Versi | on Bed 1 |
| Sensor Selection | Sensor 2 |
| Sensor Priority | / Indoor Auto select |
| Touch Sounds | |

3.7. Sensor Selection (Only for On/Off control)

(1) Tap the _____ on main Operation screen to access the Settings Menu.

(2) Tap the "Setting" on Menu Screen.

(3) Tap the Sensor selection icon.

(4) Select appropriate sensor or tap "AUTO SELECT". Auto select

will automatically choose a temperature sensor based on the

activated zone(s) & priority level. (Refer to the next page)

(5) Tap Save to save the selection.

(6) Tap \times to go back to main Operation screen.

Sensor Selection (Only for Linear control)

Sensor Selection setting is not available for Linear control. Each individual zone is already linked to its own sensor during installer commissioning. For further details see installation manual.

Note:

Indoor Sensor is located within the indoor unit. Sensor 1, Sensor 2 are optional remote wall sensors to be installed as per the remote sensor installation manual.

Sensor Priority



3.8. Sensor Priority (Only On/Off system)

- (1) Tap on main Operation screen.
- (2) Tap Setting on Menu Screen.
- (3) Tap "Sensor priority" on settings screen.

(4) Tap "Priority 1" & select the temperature sensor to be assigned as 1st priority. Follow the same process for "Priority 2" and "Priority 3".

Priority 1 sensor will have full temperature control of the system whenever a priority 1 zone is switched On. Priority 2 sensor will only control the system when all Priority 1 zones are switched Off. Likewise, Priority 3 sensor will only control the system if all Priority 1 & 2 zones are switched Off.

(5) Tap "Save" icon to save the priorities.

Note:

Indoor Sensor is located within the indoor unit. Sensor 1, Sensor 2 are optional remote wall sensors to be installed as per the remote sensor installation manual.

Sensor Priority



X <u>Save</u> Sensor Priority Dealer Maintenance Zone1 Priority 1 Change Name Zone3 Zone5 Software Version Bed 1 Zone6 Sensor Selection Zone7 Zone8 Indoor < Back

3.8. Sensor Priority (Only On/Off system)

(6) Tap Priority 1 sensor's name & then Go to Zone> allocate a zone or batch of zones to Priority 1 by highlighting.
(7) Tap Save to save the setting.
(8) Tap "<Back" to go back to sensor priority screen.
(9) Follow the same method for Priority 2 & Priority 3 sensors
(10) Tap to go back to settings screen.

Touch sound

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| | Setting Eco |
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| | Timer Zones |
| | |
| | |
| Time and Date | |
| Dealer | Touch Sounds OFF |
| Maintenance | "Touch sounds" are the beening sounds you hear every |
| Change Name | time you tap something on the screen. |
| Night Mode | |
| Software Versio | n |
| Sensor Selection | |
| Sensor Priority | |
| | Save |

3.9. Touch sound

- (1) Tap _____ icon to access the Menu Screen.
- (2) Tap setting on Menu Screen to access the setting menu.
- (3) Tap Touch Sound on setting menu to access the Touch Sound screen.
- (4) Slide the toggle switch to "ON" position to turn on the sound.

(5) Or Slide the toggle switch to "OFF" position to turn off the sound.

(6) Tap SAVE to save changes.



to exit from this screen.



4.1. On/Off Timer

(1) Tap _____ to access Menu Screen.

(2) Tap Timer on Main/Menu Screen.

* If the clock has not been set, it will revert to the Clock Setting screen.

(3) Tap On/Off timer.

(4) Toggle the "On" or "Off" timer switch to enable or disable.

(5) Tap up/down to set how many hours you wish the unit to start

(6) Use the same method to set the Off timer. The unit will switch from On to Off in the set hours.

(6) Tap Save icon to save the changes.

(7) Tap \times to go to Main Operation screen.

(8) TIMER icon will update if any timers are active.



| On timer Off timer 2 OFF ON Unit turn ON after: 0 hours Unit turn OFF after: 0 hours OFF 12 12 12 000 00 2 2 2 2 Save Save Save |
|---|
| |

• To combine On timer and Off timer

A sample setting for combining the two timers is shown below. Example On timer set for 1 hour Off timer set for 3 hours



| Cool ** Cool ** Low * - 23° - if clock has not been set, it goes to clock * - setting screen. |
|--|
| Cover Solution Sector S |
| |
| • if clock has not been set, it goes to clock setting screen. |
| E P |
| |
| \mathbf{x} |
| |
| Setting Eco |
| |
| Timer Zones |
| If clock has not been set, it goes to clock setting screen. |
| |
| On/Off Timer Program 1 |
| 7 Days – Progra 1 Turn switch on and the 7 Days Renew will be emploid |
| 7 Days – Program 2 |
| Wed Mode Temp |
| Fri |
| Start Stop |
| Sun |
| |

4.2. 7 Days Timer

(1) Tap the _____ on Main Operation Screen to access the Menu Screen.

(2) Tap Timer on Main/Menu Screen to access timer screen.

(3) Tap the "7 Days – Program 1" or "7 Days – Program 2" to access the 7 Days timer settings screen.

(4) Enable or disable setting for the 7 days timer program by toggling the ON/OFF icon.

*For Linear control system, setpoint selection is not available.







4.2. 7 Days Timer

(5) Simple timer allows you to select the Mode & Start & Stop times.(6) Multi timer allows you to select the Mode, Start & Stop times as well as select the Zones you require to be air conditioned. It also allows you to manually or automatically select the room temperature sensors to use.

*For Linear control system, setpoint selection is not available.



4.3. Simple 7 Days Timer



Operation Mode selection

* Operation Mode for each timer program can be selected individually.

(1) Tap day of the week

(2) Tap Operation Mode icon to select the operation mode. The color of "Mode" icon will change.



4.3. Simple 7 Days Timer



*For Linear control system, setpoint selection is not available.



■ Set Temperature selection (ONLY FOR ON/OFF CONTROL SYSTEM)

- 3-3. Set the Setpoint selection for On/Off system only
- ** Setpoint can be selected from a range of 16°C to 32°C.
- (1) Tap Setpoint icon.
- (2) Tap the up/down arrow to change the setpoint.

4.3. Simple 7 Days Timer



■ Start Time setting

* The time is selectable in 10 minutes increments between

00:00 and 23:50.

(1) Tap Start icon.

(2) Tap the up / down arrow to select time.

STOP TIMER setting

(3) Stop Time, use the same procedure as the Start time setting.

(4) Tap Save to set the timer setting.

*To set the timer for another day of the week, repeat the procedure or use the Copy & Paste icons.



*For Linear control system, setpoint selection is not available.

4.4. Multi 7 Days Timer



-Always "Auto" for Linear Zone system. -Always "Auto" if you have set



"Sensor selection = Auto select" on On/Off Zone system

■ The procedure for setting the Mode, Set Temperature and Start & Stop times is the same as for the SIMPLE 7 DAY TIMER.

Temperature sensor selection

* This setting is only available For On/Off control systems.

(1) Tap "Sensor" icon.

(2) Select the appropriate sensor. The color of "Indoor Sensor" icon will change.

Zone selection

*Switch On & Off individual zones by the timer.

(1) Tap the "Zone" icon to access available zones for selection.

(2) Select the desired zone(s) by tapping any of the available zone icons.

(3) The color of "Zone" icon will change.

(4) Tap Save to set the timer setting.

To set the timer for another day of the week, repeat procedure or use the Copy & Paste icons.

4.5. Explanation of 7 Days Timer

For 7 DAY TIMER operation, two types are provided: simple and multi. Use the desired type according to your lifestyle and situation. You can use this operation as follows.

Case 1

The SIMPLE 7 DAY TIMER can be programmed to start & stop the air conditioning unit twice a day, 7 days a week. Individual modes & temperatures can also be set within each time frame. * For Linear control system, setpoint selection is not available.



Case 2 The MULTI 7 DAY TIMER can be programmed to start & stop the air conditioning unit twice a day, 7 days a week. Individual modes, temperatures, zones & sensor position can also be set within each time frame.

* For Linear control system, setpoint selection is not available.



Set unit to switch on at 21:40 and off at 23:30 Chosen mode: Cool / Set temperature: 22°C Chosen Zone: Main bedroom, Children room Chosen temperature sensor: Main bedroom

Set unit to switch on at 17:00 and off at 21:30 Chosen mode: Cool / Set temperature: 23°C Chosen Zone: Living, Dinning, Children room Chosen temperature sensor: Living room



Multi timer

Temp

Kitchen

Office

Office 2

Bed 4

Kitchen

•

Media Rom

Mode

7 Days - Program

Clear

Paste

(4)

Tue

Wed

Thu

Fri

Sat

Sun

4.6. Simple 7 Days / Multi 7 Days Timer – Copy Mode Setting

Day settings can be copied & pasted to other days in Simple & Multiple timer programs.

* To copy a given setting to multiple days, follow the below steps:

(1) Select the program and the day of the week that you want to copy.

- (2) Tap the Copy icon to copy the required settings.
- (3) Select the day you want to Paste the copied settings.
- (4) Tap the "Paste" icon.

-Always "Auto" for Linear Zone system.

-Always "Auto" if you have set

Save

"Sensor selection = Auto select" on On/Off Zone system







5.1. Eco Settings List

(1) Tap the _____ on Main Operation Screen to access the Menu Screen or

Tap the Eco toggle switch on Main screen.

(2) Tap the Eco icon.

This is the confirmation screen to switch ON / OFF the below functions:

- Setpoint Range Set
- Setpoint Auto Reset
- Auto Off Timer

(3) Tap the ON / OFF icon to change the setting to ON or OFF.

(4) Tap 🗙 to go back to main operation screen.







| Eco Setting List | | | | |
|------------------------|------|--------------|----------------|--|
| Setpoint Range Set | | Setpoint | Setpoint Range | |
| Setpoint Auto Reset | | OFF | | |
| Auto Off Timer | | Lower | Upper | |
| Vacation | Cool | 23 °C | 32 °C | |
| | | Lower | Upper | |
| | Heat | 16 °C | 32 °C | |
| | | | | |
| | | | | |
| | | | | |

5.2. Setpoint Range Set

(1) Tap the ______ on Main Operation Screen to access the Menu Screen
(2) Tap the Eco icon to access Eco Setting List Screen or tap the Eco toggle switch on Main screen.

(3) Tap the Setpoint Range Set icon.

(4) Tap the setpoint range set to change cooling or heating temperature.

(5)Tap up / down to change the temperature set point range.

(6) Tap the Save icon when all changes are made.

(7) Tap \bigcirc to go back to Main operation screen.

Note:

The default setpoint range restriction is $16^{\circ}C \rightarrow 32^{\circ}C$ for cooling and heating. This range is the default setpoint range and is always active regardless of whether Setpoint Range is enabled or disabled.









5.3. Setpoint Auto Reset

Save energy by resetting the cool or heat setpoint temperature after a preset time interval. Prevents excessive power usage if the Master set point temperature is set too low in cool mode or too high in heat mode.

(1) Tap _____ on Main Operation Screen to access the Menu Screen.

(2) Tap the Eco icon to access Eco Setting List screen or tap the Eco toggle switch on Main screen.

(3) Tap the Setpoint Auto Reset icon.

(4) Toggle the Setpoint Auto Reset switch to active this feature.

(5) Tap up/down to change the temperature setpoint.

(6) Tap the Set time icon and tap up / down to select time for the auto reset to setpoint temperature.

(7) Tap the Save icon when all changes are made.

(8) Tap \mathbf{x} to go back to Main operation screen.





5.4. Auto Off timer

Auto Off timer will only allow the air conditioning system to operate for a fixed time interval. When Auto Off is set it will always switch off the air conditioning system after the pre-set time.

(1) Tap the —— on Main Operation Screen to access Menu Screen.

(2) Tap the Eco to access Eco Setting List Screen or tap the Eco toggle switch on Main screen.

(3) Tap the Auto OFF timer icon.

(4) Tap up/down to select time after which the unit automatically turns off.

Selections can be made in increments of 10 minutes from 30 to 180 minutes.

(5) Tap the Save icon.

(6) Tap 🗙 to go to Main Operation screen.

Holiday Mode



Eco Setting List Setpoint Range Set Setpoint Aute Auto Off Timer Holiday mode" is used when you leave your home for a longer time. When "Holiday mode" is enabled, all schedule timers are disabled.

5.5. Holiday Mode

This function is used to disable schedule timers when users leave their home for a long period.

- (1) Tap the —— on main Operation screen to access the Menu Screen.
- (2) Tap the Eco on Menu Screen or tap the Eco toggle switch on Main screen.
- (3) Tap Holiday to access the Holiday screen.
- (4) Tap on/off icon to enable/disable the Holiday mode.
- (5) Tap "SAVE" icon to save desired condition.
- (6) Tap 🚺 to go to settings screen.
- (7) When Holiday Mode is enabled,



screen.

***Note: The unit won't be turned off, only all schedule timers will be disabled.



Operation Mode



(1) Operation Mode can be selected from Main Operation Screen.

- Tap the "Operation Mode" icon to show available operation modes.
- Select the desired mode from the pop-up sliding bar. If no selection is made or the screen is not touched for a period of 7 seconds the Sliding Bar will close automatically.

Note on COOL operation

•This air conditioner cools the room by absorbing the heat from the air within the room and releases it outside, so if the outside temperature is high, performance may drop.

Note on HEAT operation

•Since this air conditioner heats the room by absorbing the heat from outdoor air and releasing the heat to the indoors, the heating capacity may drop in lower outdoor temperatures.

•The heat pump system heats the room by circulating warm air around all parts of the room. After the start of heating operation, it takes some time before the room sufficiently warms.

•In heating operation, frost may occur on the outdoor unit and lower the heating capacity. In that case, the system switches into defrosting operation to melt away the frost.

•During defrosting operation, warm air will not flow out of the indoor unit.

■Note on AUTO operation (COOL/HEAT)

•In AUTO operation, the system selects an appropriate operation mode (AUTO COOL or AUTO HEAT) based on the room temperature at the start of the operation.

•Note: Auto Cool / Auto Heat mode cannot be manually selected. This is system selected based on indoor temperature and set temperature.



Zone Area



7. Zone Control

(1) Tap on Main operation screen to go to the zone screen.

(2) Each zone can be switched on / off from the zone screen by sliding the toggle switch located in front of the zone name.

(3) Zone temperature control is only available for the Linear control system, each zone temperature can be changed individually* by tapping the zone name area and tapping the up/down temp set arrow. (The zone temp settings can be adjusted within a range of +/- 2 degrees of the master set point temperature. (Master Set Point can be adjusted from the main Operation screen).

(4) Tap the 💌 to access to the main operation screen *Only while in Heat, Cool and Auto mode.



8 Zone Screen - On/Off system

8 Zone Screen – Linear system





3 Zone Screen - On/Off system

3 Zone Screen – Linear system

Zone Area



7. Zone Control-Linear damper control example

(1) Zone temperature control is only available for the Linear control system, each zone temperature can be changed individually by tapping the zone name area and touching Up/Down temp set arrow. (The zone temp settings can be adjusted within a range of +/- 2 degrees of master set point temperature.
(2) Example: Main set point is 23 degrees. The zone temp settings can be adjusted between within the range of 21 to 25 (23-2=21) (23+2=25).

(3) Tap the 🗙 to return to the main Operation screen



8 Zone Screen - Linear system

Fan Operation



8. Fan Operation

(1) Airflow volume can be selected from the main Operation Screen.

(2) Tap to select the Airflow. So Low Mid High Auto Auto Auto Airside

(3) Tap the required airflow level based on your preference.

(Fan settings are only available for On/Off control)

•To confirm the selected Airflow, tap anywhere on the screen. If no selection is made or the screen is not touched for a period of 7 seconds the Sliding Bar will close automatically.

(4) optizone icon is always displayed for the linear control version. Tap on "OptiZone" a message will pop up on screen explaining that the airflow rate is automatically controlled by your Linear Touch Control System, Tap "OK" then message will disappear.

■Airside function

•Airside function is set by the installer during the commissioning phase. The fan speed is automatically adjusted & is based on the number of active zones.

■Auto fan operation

•AUTO fan settings (Auto High / Auto Med / Auto Low) will only operate when the "Indoor sensor" is selected. When the "Indoor sensor" is not been selected the AUTO fan function will operate the same as standard settings - High / Med / Low •When AUTO fan settings (Auto High / Auto Med / Auto Low) is selected, the indoor fan stops when the required room temperature is achieved and operates when the room temperature deviates outside the room temperature setting range.

•Whilst the room temperature is within the set room temperature range & after a duration of 6 minutes the indoor fan will operate for a period of 30 seconds or more (depending on model) to allow the indoor sensor located in the indoor unit to sample the room air temperature.



Key Lock



9. Key Lock

(1) Tap logo on the Main Operation screen for a period of 4 seconds. This will enable the screen lock. No functions can be performed during screen lock.

(2) Creen Lock will be appeared on touch screen.

(3) Tap AIRHUB logo on the Main Operation screen once again for a period of 4 seconds. This will release the screen and all function will be available for operation.

(4) **G** Screen Lock icon will be disappeared from touch screen.



Notes

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