NEXUS

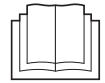
TOUCH CONTROLLER

Installation and Commissioning Guide

Model: WTC-01



ActronAir



IMPORTANT NOTE:

Please read this manual carefully before installation and operation. Please keep this manual for future reference.



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WARNING

KEEP OUT OF REACH OF CHILDREN

Contains button or coin cell battery. Hazardous if swallowed. Swallowing can lead to chemical burns, perforation of soft tissue and death. Severe burns can occur within 2 hours of ingestion. Seek medical attention immediately.

01. SAFETY PRECAUTIONS

Please read the SAFETY PRECAUTIONS carefully before operating or installing the unit. Failure to follow these instructions may result in severe damage or injury. The potential severity of damage or injury is indicated as either a WARNING or a CAUTION.

01.01. Safety Instructions

Safety instructions and warnings provided in this installation manual are non-exhaustive and given as a guide only. Prevailing WH&S regulations should be observed and will take precedence to the safety instructions contained in this manual. Safe work practices and environment should be of paramount importance in the performance of all service procedures.

- Read all instructions in this manual before operating the system. Failure to do so may result in damage to the unit and controllers that may void your warranty.
- Turn-Off power from mains supply by removing the fuse or switching the circuit breaker to the OFF position before performing the installation procedures.
- Follow sound LOCK-OUT/TAG-OUT (LOTO) procedures to ensure that power supply is not re-energized
 accidentally.
- Ensure that all safety work procedures and instructions are adhered to at all times in order to prevent personal injury or damage to the equipment.
- Only licensed technicians are allowed to perform the procedures described in this guide.
- The ActronAir Group Control kit is NOT FOR OUTDOOR USE. Install the kit away from excessive dust, heat and moisture.
- The air conditioning electrical panel and the ActronAir Group Control kit contain static sensitive electronic components. Careful handling and correct anti-static procedures should be followed to prevent damage of the equipment. Failure to protect the electronic components from static electricity may cause unrepairable damage, that is NOT COVERED for replacement under Warranty.
- The instructions herein refer to work involving a Computer CPU Chip and Electronic CPU Board. Please ensure all Instructions are followed accurately so as to prevent damage to these fragile and delicate components.

01.02. Codes, Regulations and Standards

The installer and/or contractor assumes responsibility to ensure that ActronAir Group Control kit installation and commissioning comply with the relevant council, state / federal codes, regulations and building code standards. All electrical wiring should be in accordance with current electrical authority regulations and all wiring connections to be as per electrical diagram provided with the unit.

01.03. Waste Electrical and Electronic Equipment Disposal Guidelines

- Do not dispose of the waste electrical and electronic equipment with local council waste. These should be disposed through the appropriate council designated waste disposal facilities.
- The equipment may contain hazardous substances. Improper or incorrect disposal may have a negative effect on human health and on the environment.

Explanation of Symbols



WARNING

The signal word indicates a hazard with a medium level of risk, Which if not avoided, may result in death or serious injury.



CAUTION

The signal word indicates a hazard with a low degree of risk, Which if not avoided, may result in minor or moderate injury.

Please read these operating instructions carefully and thoroughly before using or commissioning the unit. Keep them near the installation site for future reference.

A CAUTION

- 1. Have the product installed by a professional.
- 2. Improper installation by unauthorised individuals may lead to faulty installation, electric shock, or fire hazards.
- 3. Follow this installation manual. Do not uninstall the unit without authorisation. Unauthorized uninstallation can cause abnormal operation, overheating, or fire, resulting in product damage.
- 4. Re-installation, repair, and uninstallation must be performed by professionals.
- 5. Do not modify cables or terminals of this product.
- 6. Prevent liquids (water, alcohol, etc.) from entering the product during installation and use.
- 7. Do not operate the product with wet hands, as this may cause electric shock or product damage.
- 8. If water enters the product, turn off the power and contact a qualified service technician.
- 9. Do not place the product near a heat source.
- 10. Do not place heavy objects on the product.
- 11. During a thunderstorm, disconnect the power to avoid damage from lightning.
- 12. Do not operate or stop the product by switching the power on or off.





- 1. The touch screen cover is made of glass. Handle the product with care to avoid dropping or throwing it against the ground, wall, or any hard object, as this can cause the glass to break and potentially injure people with glass fragments.
- 2. Avoid hitting or striking the screen, as this may break the glass cover.
- 3. If the glass cover is broken, turn off the power and stop using the product immediately. Keep children away from the glass fragments and contact a qualified service technician for assistance.

A WARNING

- 1. Before starting the installation or maintenance, ensure that the power supply is turned off to prevent electric shock or fire.
- 2. Before drilling into the wall, verify that there are no electrical wires, water pipes, or gas pipes inside the wall.
- 3. Install the power supply adaptor according to the instructions in this manual.
- 4. Do not alter the power supply adaptor or use a non-specified power supply adaptor.
- 5. Do not exceed the rating of the power outlet or connection device.
- 6. Do not modify the power cord length or share the outlet with other appliances.
- 7. If the power supply adaptor is damaged, turn off the power and contact a qualified service technician.
- 8. Do not install the product in a location that may be exposed to combustible gas.
- 9. Do not use the product near flammable gases or combustibles, such as gasoline, benzene, or thinner.
- 10. Do not use the product in areas where chemicals are handled.
- 11. Disconnect the power immediately if the product emits strange sounds, smells, or smoke.

- The specified power supply adaptor and the correct installation method are described in detail in the following text. Please read this manual carefully. If you have any questions, please contact ActronAir's technical support team.
- Power Supply Adaptor sold separately from ActronAir (Model: WPS-01)

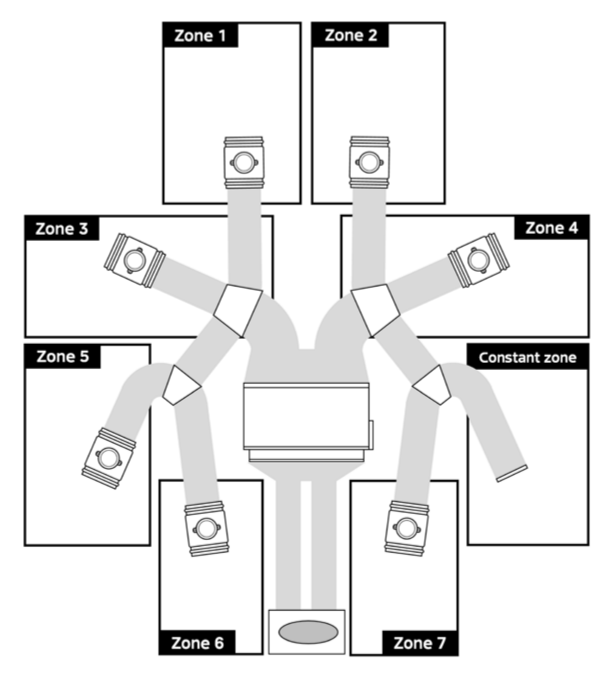
02. INSTALLATION OF ACCESSORIES

The following accessories are included in the product package. Please check to ensure all accessories are complete. If any are missing, contact ActronAir as soon as possible. Do not use unauthorised accessories.

Accessories	Qty	Image
Owner's manual	1	Owner's Manual Inter therein Andrews Control of the control of
RJ12 Cable (left buckle) 12m	1	12m
Screws (M3.5*25)	4	
Nylon plug for brick and mortar surfaces	4	ODADIA

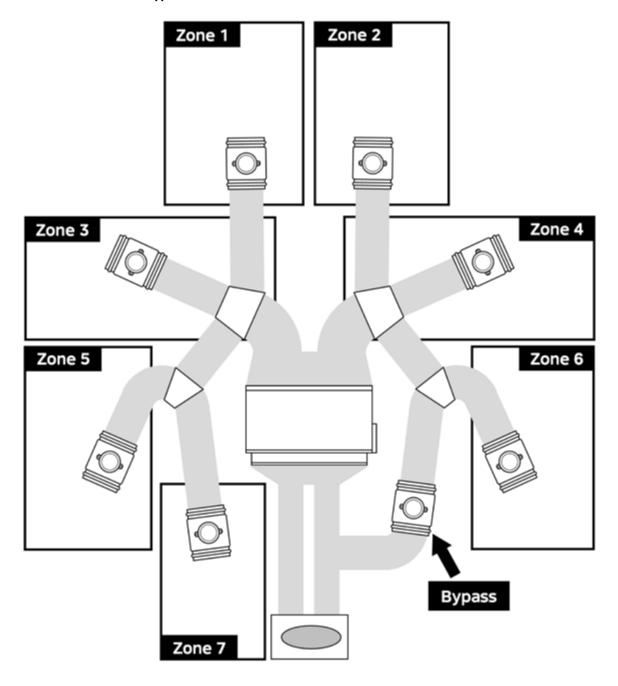
03. ZONE SYSTEM INSTALLATION GUIDE

Installation Situation 1: Constant Zone



- The constant zone can not open/close the zone or adjust the setpoint.
- The installation process of constant zone, please follow the instruction.
- Please make sure there is no damper installed on the constant zone's ducts. Make sure the ducts caliber is adapted to the A\C unit's capacity.

Installation Situation 2: Bypass



- The installation process of constant zone, please follow the instruction.
- Please make sure the bypass damper is adapted to the A\C unit's capacity.

Constant zone Duct/ Bypass Damper size recommendation

Model	Capacity	Duct	Damper
LRE-071xx	7kW_Mid SP	300mm	300mm
LRE-100xx	9-11 kW_High SP	350mm	350mm
LRE-125xx	12-13kW_High SP	350mm	350mm
LRE-140xx	14-15kW_High SP	350mm	350mm
LRE-170xx	17kW_High SP-Split	450mm	450mm

NOTE

- The size recommendations are based on calculations for wind speeds= 4m/s.
- If homeowner requires a higher/lower wind speed, a smaller/bigger size level can be chose based on the recommended size.

Reminders For Damper Choosing

- Please ensure all dampers in one zoning control system are the same rotate speed of motor, otherwise it might lead to control failure.
- The power voltage for damper is 24VAC, the power of each damper's should be no higher than 4W.

Installation Combination

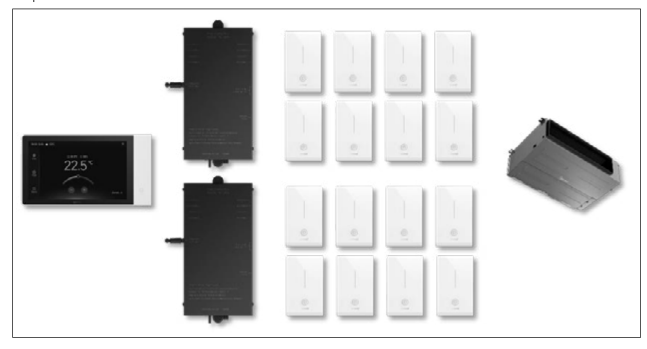
Combination 1

- Central Controller *1 + Control Box *1 + Sub Controller *8 + A\C unit *1
- Up to 8 zones



Combination 2

- Central Controller *1 + Control Box *2 + Sub Controller *16 + A\C unit *1
- Up to 16 zones



Combination 3

- Central Controller *2 + Control Box *1 + Sub Controller *8 + A\C unit *1
- Up to 8 zones



Combination 4

- Central Controller *2 + Control Box *2 + Sub Controller *16 + A\C unit *1
- Up to 16 zones



Installation Guide and Owner's Manual

Wired Touch Controller

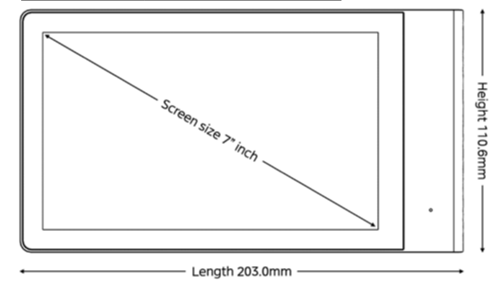
We strongly recommend to record the size of each damper. It will helps the system work more effectually and improve the comfort performance.

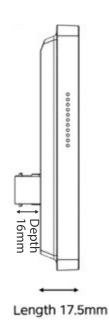
Record the size of dampers on the list below, and enter the size if you are using different size of damper.

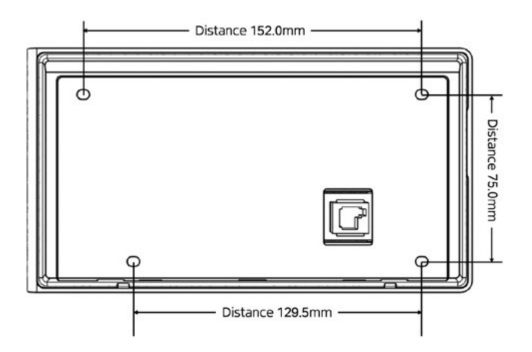
Control Box	Damper Number	Zone Name	Zone Space	Damper Size
	Damper 1			
	Damper 2			
	Damper 3			
Control box 1	Damper 4			
Dial code 00	Damper 5			
	Damper 6			
	Damper 7			
	Damper 8			
	Damper 1			
	Damper 2			
	Damper 3			
Control box 2	Damper 4			
Dial code 01	Damper 5			
	Damper 6			
	Damper 7			
	Damper 8			

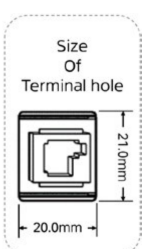
04. PRODUCT DIMENSIONS

Length	203.0 mm
Width	17.5 mm
Height	110.6 mm
Screen size	7" inch colour touch screen



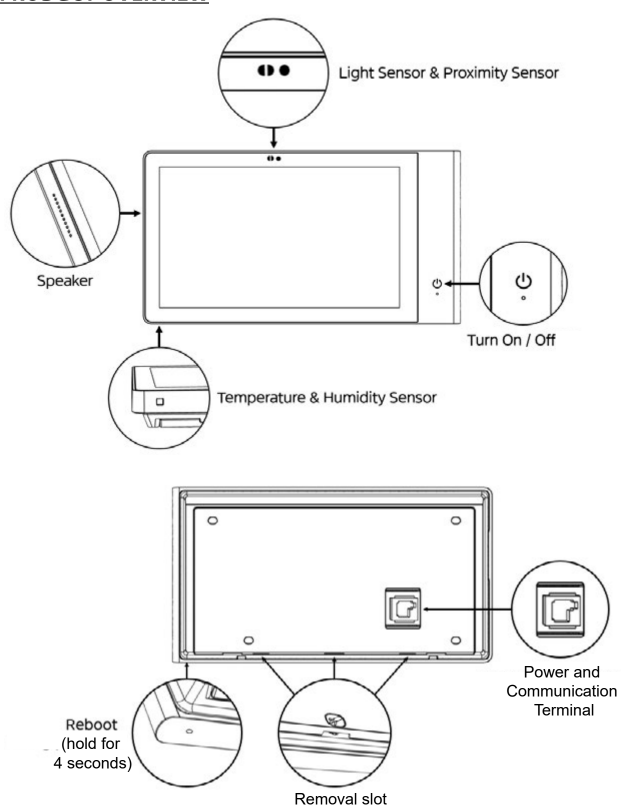








05. PRODUCT OVERVIEW

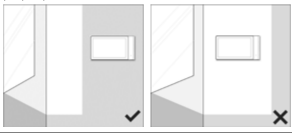


06. DETERMINE MOUNTING LOCATION

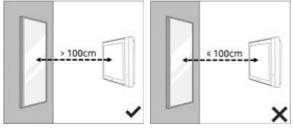
- 1. The product includes a light sensor and a proximity sensor. These sensors help control the screen display brightness and automatically wake up the screen according to the environment.
- 2. To ensure proper functioning of these sensors, please follow the installation position guidelines listed below.

NOTES

- 1. Select a flat wall for the installation position of the product. An uneven wall may lead to an unstable installation.
- 2. Choose an installation position that is away from direct sunlight. Otherwise, the automatic screen wake function may not work properly.



3. Do not place mirrors, ceramics, or other reflective objects within 100 cm directly in front of the touchscreen at the 12 o'clock position. Otherwise, the automatic screen wake function may not work properly.



4. Please ensure that the touch controller is within close proximity of a wireless router.

Do not install the product in an environment with strong electromagnetic interference. The strong electromagnetic interference environment will affect the use of the product, which may lead to touch failure, frequent errors, function failure, sudden shutdown, etc.

The communication cable should be away from the HV cable. Do not install the communication cable in the cable slot of the HV cable.

NOTES

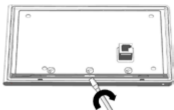
- If the above situation occurs, you might need to install the product away from the interference, or use a connection cable with interference shielding capability.
- The cause of electromagnetic interference may be the presence of high-power equipment nearby, such as factories, mining areas, etc.

06.01. Combination with Controllers

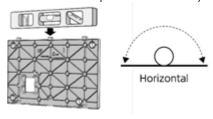
Remote controller, wall controller, 3rd party zone control system are not recommended to be installed or used at the same time with the zone control system.

07. INSTALLATION INTRODUCTION

the screwdriver to remove the back cover.



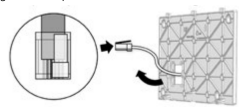
3. Place the back cover at the installation position and use a level to check if it is placed horizontally.



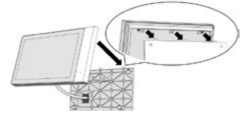
5. Mark the opening for the interconnecting cable, ensure it is sized correctly and open up the penetration.



7. Route the interconnecting cable through the correct hole on the mounting bracket. Ensure that you are using the cable provided.



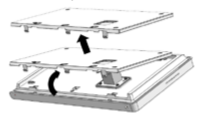
9. Using the locating dowels on the top of the mounting 10. Clip the bottom of the control to the bottom of the bracket, slide the control onto the bracket.



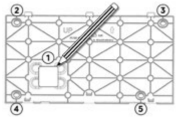
11. Ensure that the wall control has flushed to the bracket 12. Remove the protective film. and wall, with no visible gaps.



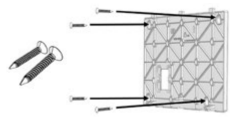
1. Insert the screwdriver into the unclench hole. Rotate 2. Remove the mounting bracket from the controller.



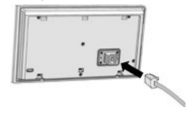
4. Mark the mounting holes along with the opening for the interconnecting cable.



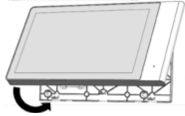
6. Align the bracket with the drilled holes and fasten the screws.

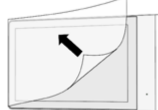


8. Connect the plug to the plug base on the back of the control, ensuring that has been fastened correctly.



bracket.





NOTE

- 1. Before powering on and starting the Touch controller settings, ensure that all installation work for the zone system is complete. This includes installing the zone control box, dampers, power adapter, and the air conditioner unit.
- 2. The last page of this manual provides detailed installation information for the zone system.

A WARNING

- 1. Ensure that the control system has been fully and professionally installed before energizing.
- 2. Cables to be terminated in accordance with AS/NZ 3000.
- 3. Enclosures to be installed in accordance with AS/NZ 3000.
- 4. Ensure that the system is installed in a low flammability environment.
- 5. Ensure the control system is safe from water and debris ingress.

08. SYSTEM SETTINGS (SINGLE CONTROLLER)

1. Choose the **Start install produce** option after system start up. (Fig 1.1)

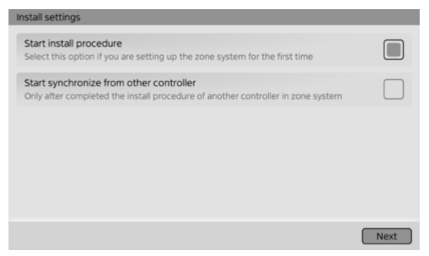


Fig 1.1

NOTE

The option Start synchronize from other controller is used for a dual Touch controller zone system. It is only used to set up the slave Touch controller after the master Touch controller installation is complete.

2. Press Find button to start finding devices, make sure all devices are well connected and powered on. (Fig 1.2).

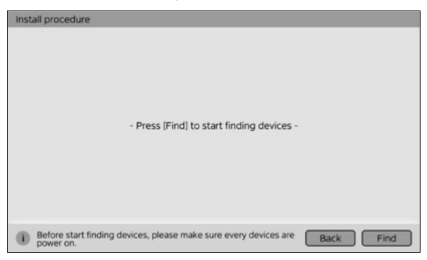


Fig 1.2

3. Ensure all touch screen and zone boxes appear bellow. (Fig 1.3).



Fig 1.3

NOTES

- 1. Ensure all devices are detected and none are missing.
- 2. If a **Communication error** occurs, it indicates a connection problem between the Touch controller and the control box, or between the control box and the indoor unit.
- 3. If **No device found** appears, it means all devices have connection problems.
- 4. Set the operation parameters of the damper and establish the corresponding relationship between rooms and dampers (refer to Fig 1.4).

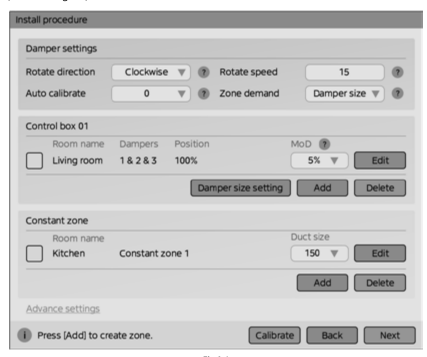


Fig 1.4

Rotate Direction	The opening rotate direction of dampers, there are clockwise and anti clockwise for optional. If you are not sure which option is correct, you can press the Calibrate button to see if all dampers are opening. If they are, it means you selected a right option.
Rotate Speed	The rotate speed of dampers to rotate from 0° - 90°, 15 seconds is a default setting, you can change the setting value. Ensure the rotate speed is setted to follow the specification of the damper, otherwise it might cause control failure. The control box has already ass 2 more seconds when closing the damper, so there is no need to add extra time.
Auto Calibrate	The damper will calibrate automatically after the specific times of operation. 0 is the default setting.

There are 3 different situations to set up the dampers & zones system settings.

1. If the zoning system is using different sizes of dampers, and there is a constant zone in the system, please follow the setting instructions below.

Zone Demand	Choose Damper size option.
Common Zone	Choose Constant option.

2. If the zoning system is using different sizes of dampers, and there is a bypass in the system, please follow the setting instructions below.

Zone Demand	Choose Damper size option.
Common Zone	Choose Bypass option.

3. If the zoning system is using same size of dampers, and there is a constant zone in the system, please follow the setting instructions below.

Zone Demand	Choose Balance option.
Common Zone	Choose Constant option.

09. SYSTEM SETTINGS (DAMPER SIZE)

Damper size setting is only available when **Zone demand** selected as **Damper size**.

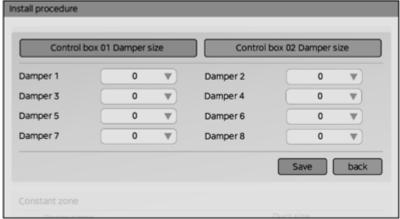


Fig 1.5

Damper Size Setting	Press Damper size setting on Fig 1.4 to enter Fig 1.5. Set up size for each installed damper, switch between different control box by pressing the Control box 01 Damper size and Control box 02 Damper size buttons. Ensure all sizes are consistent with the actual installation.
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Fig 1.6

A\C Capability	This option is only available when Common zone is selected as Bypass . Ensure the capability of A\C unit is consistent with the actual installation.
Turn off A\C when all dampers are closed	On: The A\C unit will turn off when all zones are closed. Off: The A\C unit will not turn off even all zones are closed. If Common zone is selected as Bypass , the setting will be always on, and can not be turned off.

NOTE

For the Bypass and Constant zone setting, please follow the installation instruction below, bypass change to page 21, constant zone change to page 20.

10. SYSTEM SETTING (BALANCE)

Balance setting is only available when **Zone demand** selected as **Balance**.

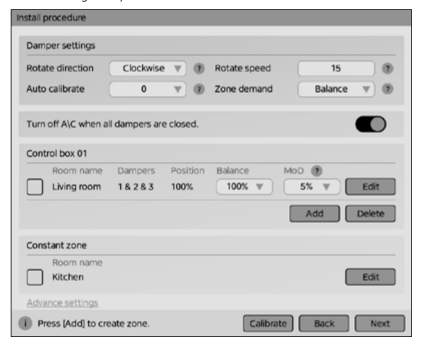


Fig 1.7

Turn off A\C when all dampers are closed	On: The A\C unit will turn off when all zones are closed. Off: The A\C unit will not turn off even all zones are closed. If Common zone is selected as Bypass , the setting will be always on, and can not be turned off.
Balance	Set a lower Balance to discount the air volume of the damper, the default setting is 100% . Change the settings based on the space of the zone.

11. SYSTEM SETTINGS (ZONE SETTING)



Fig 1.8

MoD	MoD means minimum opening degree of damper when the room temperature reached the
	setpoint.
	For example: If MoD MoD = 5%, the damper will keep 5% opening but not entire close when
	the room reach the setpoint.



Fig 1.9

- 1. Press **Add** button (Fig 1.8) to create a new room, enter the name of the room, and choose damper that belong to this room.
- 2. Each room should have at least one damper, but it is also available to choose more than one damper in one room. Which means that all dampers in the room will be operated as a group. (Fig 1.9)
- 3. One dampers cannot be related to more than one room at the same time.
- 4. Central controller can be set up as a sensor for the room, the room will be available to adjust temperature setpoint without binding sub controller. Set the central controller as sensor by choosing the sensor options. (Fig 1.9)
- 5. Press **Save** button to save the room settings. (Fig 1.9)

12. SYSTEM SETTING (CONSTANT ZONE)

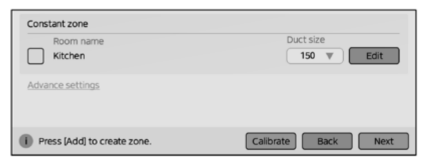


Fig 2.0

Duct size is only available when Zone demand is selected as Damper size.

Set the duct size of the constant zone correctly will be helpful for the zoning control system to achieve better comfort.

13. SYSTEM SETTINGS (BYPASS)

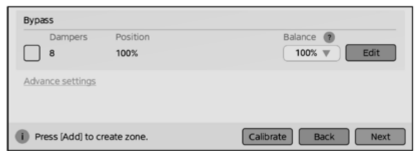


Fig 2.1

Balance

Adjust the **Balance** to discount the air volume of bypass, please ensure there is enough air volume for bypass to release, otherwise it might cause damage to the ducts.

- 1. Press **Edit** button (Fig 2.1) to select the damper of bypass.
- 2. Only 1 damper can be selected as the bypass damper, and the damper should be connected on control box 1.
- 3. Press **Save** button to save the bypass settings.

14. SYSTEM SETTINGS (ADVANCE SETTINGS)



Fig 2.2

Press the Advance settings (Fig 2.2) to enter the setting page. (Fig 2.3)

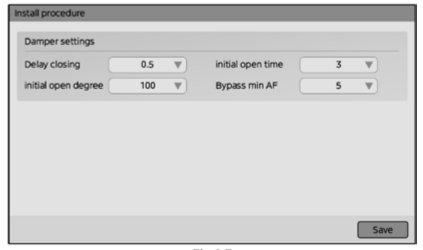


Fig 2.3

Delay Closing	The time for damper to keep opening before start closing. The default setting is 0.5 min (30 seconds).
Initial Open Time	The time that damper will keep the Initial open degree when it starts opening from entire close. The default setting is 0.5 min (30 seconds).
Initial Open Degree	The opening degree of damper that it will keep when it starts opening from entire close. The default setting is 100 (entire open)
Bypass min AF	The response frequency for the bypass damper to react base on the air flow volume, a higher number means a more frequent reaction. The default setting is 5 (low frequent).

NOTE

It is not recommended to change the advance setting, if there is situation can not be avoided to adjust the default setting, please confirm with technical support.

15. SYSTEM SETTINGS (SUB CONTROLLER)



Fig 2.4

- 1. Press **Find** to start finding sub controller. There can be only one zone control box at pairing mode at the same time. (Fig2.4)
- 2. Make sure all sub controllers set up the dial code according to the instructions on the central controller, and enter the pairing mode. (Follow the instructions in the manual of sub controller)

- 1. Make sure there are no sub controllers dial to a same code. One room can only bind with one sub controller.
- 2. If there is a wrong sub controller show up, choose the wrong sub controller and press the **Delete** button to remove it.
- 3. If there is sub controller haven't been found by the zone control box, you can turn the sub controller into pairing mode, and press **Find** to find the sub controller.
- 4. If the signal shows **IIII**, it means the sub controller is at a stable network position, otherwise it needs to move to another place with better RF signal.
- 5. We suggest the control box should be always powered on, otherwise the sub controller will be offline.
- 6. After replace the batteries of sub controller, the sub controller will rejoin the zone control box automatically.
- 7. If the sub controller turns offline, try to long press the On/Off button of the sub controller, turn it into pairing mode, it might rejoin the zone control box network.
- 8. After all sub controllers were founded, please check the **MAC** is the same as the MAC address that printed on the sub controller.

09. SYSTEM SETTINGS (STATIC PRESSURE)

Set **Static Pressure** level, press **Test** button to test static pressure. (Fig 2.5)



Fig 2.5

10. SYSTEM SETTINGS (2nd CONTROLLER)

Choose **Start synchronize from other control** option on the 2nd central controller after the master central controller has already finished the install produce. (Fig 2.6)

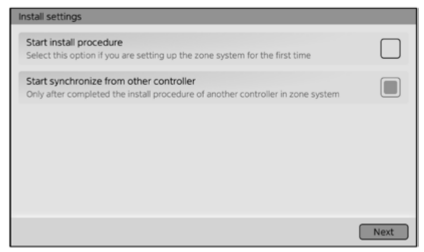


Fig 2.6

The central controller will start synchronize, please wait before the synchronization is complete, do not turn off the power during synchronize.

11. SYSTEM SETTINGS (FINISH)

After finish all set up, the central controller will enter the main page, set wireless network information, enter password. (Fig 2.7)

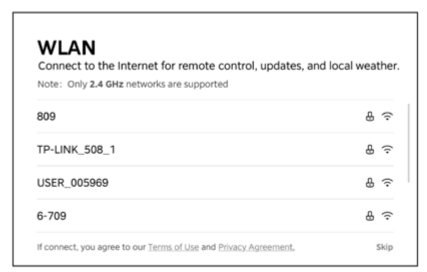


Fig 2.7

NOTE Only 2.4GHz networks are supported.

Install Procedure is all finished after enter the main page. (Fig 2.8)



Fig 2.8

12. SYSTEM SETTINGS (RE-ENTER)

1. Continuous click **Settings** button quickly for 5 times on the menu. (Fig 2.9)



Fig 2.9

2. You will re-enter the system settings page. (Fig 3.0)

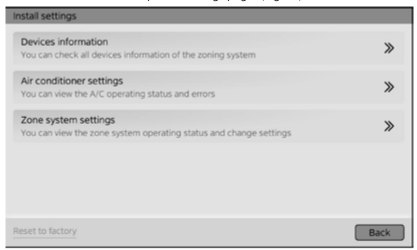


Fig 3.0

Devices information	Check information of all devices that were included in the zoning system.
Air conditioner settings	You can review the T1 / T2 / T3 / T4 information, change Static pressure , and review the Error of air conditioner.
Zone system settings	You can change Room settings , Damper settings , and Sensor settings .

13. MAINTENANCE



- 1. Carry out safe Lock Out Tag Out procedures before commencing works on the zoning system
- 2. In the event of faults please contact a licensed technician

NOTE

1. Replace the Master Touch Controller.

Enter the **Start install procedure** after the touch controller is turn on.

2. Replace the Slave Touch Controller.

Enter the **Start synchronize from other controller** after the touch controller is turn on.

3. Replace the zone control box.

You need to start **Reset to factory** at the master controller first, then after finish installation of the new zone control box, enter the **Start install procedure** at master touch controller after it turns on.

4. Replace the air conditioner with same model.

You don't need to do anything with the zone control system.

5. Replace the air conditioner with different model.

You need to start **Reset to factory** at the master controller first, then after finish installation of the new air conditioner, enter the **Start install procedure** at master touch controller after it turns on.

6. Change single touch controller system to dual touch controller system. / Change single zone control box system to dual zone control box system.

You need to start **Reset to factory** at the master controller first, then after finish installation of the new zone control box or new central touch controller, enter the **Start install procedure** at master touch controller after it turns on.

7. Replace damper

You need to enter the system settings, find **Damper settings** and press **Calibrate** button to make sure the new damper is at correct position.

8. Add or reduce damper

You need to enter the system settings, find **Damper settings** and press **Add / Edit / Delete** button to change the room information of the zoning system.

9. Replace Zone Sensor

You need to enter the system settings, find **Sensor settings** and press **Find** button to find the new Zone Sensor, then press **Delete** button to delete the Zone Sensor that have been replaced.

14. SOFTWARE VERSION (OTA)

1. Find the **Update** on the menu. (Fig 4.1)

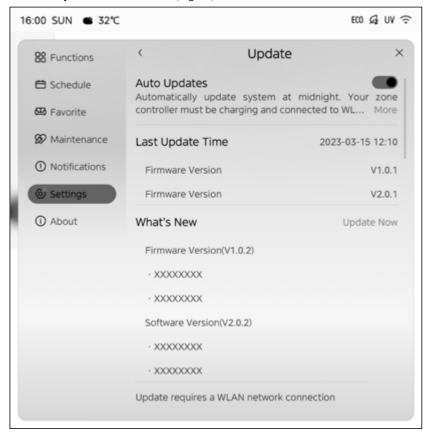


Fig 4.1

- 2. You can read the current Firmware Version and software Versio, and see if there is new version to update.
- 3. You can turn on the **Auto Updates**, and the zone system will update automatically if there is new version available.
- 4. Also, you can turn off the **Auto Updates**, and press **Update No** button manually anytime you want to update the software.

NOTE

During updating, the touch controller will be unable to use, please wait unit it finish updating, and do not turn off the power supply.

15. ERROR CODES

Error Code	Causes
EO	Indoor EE failure
E3	Indoor DC fan stall failure
E4	Indoor T1 temperature sensor failure
E5	Indoor T2 temperature sensor failure
EC	Leakage of refrigerant
EE	Indoor water level alarm failure
F2	Outdoor T3 temperature sensor failure
FA	Communication failure between indoor board and display board / upper computer and lower computer
PC08	Outdoor current protection
PCOF	PFC (PFC module switch stop) / IGBT fault
PC03	System pressure protection
PH90	High evaporator temperature protection in heating mode
PH91	Low evaporator temperature protection in cooling mode
PCOA	High condenser temperature protection
	Mode conflict fault

- R410a (AS Series) uses two-digit error codes
- R32 (CS Series) uses four-digit error codes

USER MANUAL

16. USER MANUAL

16.01. Adjust All Zones Temperature

Slide the sliding bar or press the Decrease or Increase button to:

Zones with sensor: Group control all zones temperature

All zones without sensor: Change the temperature set point of A\ C





16.02. Turn On/Off Zones

Turn on / off all zones

Group control to turn on or off all zones by pressing the 🕔 button on the top of the zone list.



Turn on / off zone

Turn on or off the zone by pressing the **(b)** button near by the zone name.



16.03. Change Mode / Adjust Fan Speed

Change Mode

Press the $\frac{2}{Mode}$ Mode button to change the operating mode of A\C.



Change Speed

Press the speed button to change the fan speed of A\C.



16.04. Edit/ Delete Schedule

Schedule

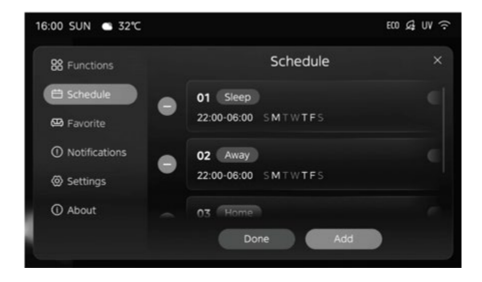
- Switch the Dutton to enable or disable the schedule.
- Press **Add** to create new schedule.
- Press **Edit** to edit or delete schedule.

Edit: Press the schedule record to edit schedule.

Delete: There are 2 ways to delete schedule.

- 1. Press **Edit** button, Press **=** to delete schedule.
- 2. Slide the schedule to the left, press the button to delete schedule.





16.05. Create Schedule

Schedule

- 1. Input the **Name** of schedule.
- 2. Select the operating **Mode** of A\C.
- 3. Select the **Fan Speed** of A\C.
- 4. Set A\ C **Temperature.**
- 5. Select which zones are included in the schedule, you can also press the **Select All** as a short cut to select all zones.
- 6. Set up **Start Time** and **Stop Time** for the schedule, you can switch the **Only Start Time** on to set it as a continuous schedule
- 7. Select the Repeat days for the schedule, you can switch the **Only Once** on to set it as a one time schedule.
- 8. Press **Save** to finish creating new schedule.



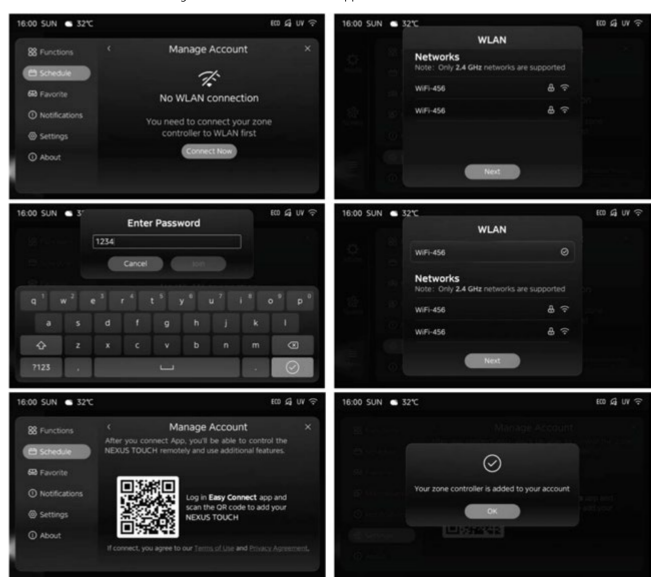
16.06. Settings



- Press to set up App account
- WLAN: Set up wireless network
- Zone Name: Edit the name of all zones
- Date & Time: Set up date/time, set up 12/24 hours display options
- Language: Only English for now
- Temperature Unit: Set up temperature unit to Celsius
- **Display and Brightness**: Set up the time of the touch controller turn to stand by mode, and adjust the screen brightness.
- Sounds: Adjust the volume of speaker
- **Temperature Sensors:** Calculate the accuracy of the roo1n sensors
- Motion Sensor: Turn on or off the proximity sensor
- Child Lock: Turn on or off the child lock and set up password for the child lock
- Update: View the current version of the product and set up over the air update
- Reset: Reboot/ Reset all users' settings

16.07. Wireless Network Settings

- 1. Press **Connect Now** to start setting up wireless network
- 2. Select Networks TIPS: Only support 2.4GHz network
- 3. Enter the password of the selected network
- 4. Press **Next** to connect the App
- 5. Use **the App** to scan the **QR** code
- 6. Press \mathbf{OK} after finish binding the touch controller to the App



NOTE

NEXUS TOUCH will work with EasyConnect app only. You will need to download the app from Google Playstore or App Store.

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