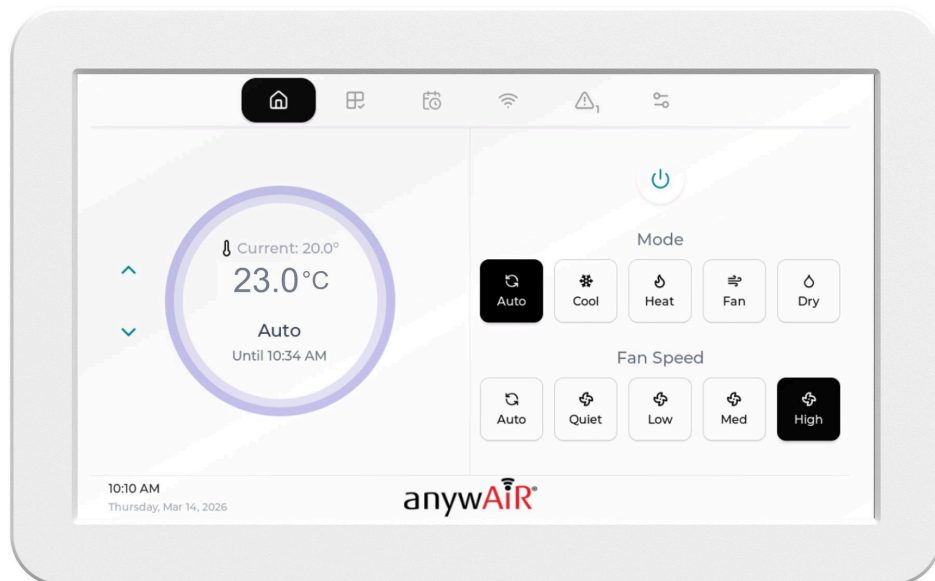




Zoneconnex Install & User Manual

INSTALL & USER MANUAL



Model: UTY-ZCAW1

Zoneconnex Install and User Manual

Install & User Manual

1. Overview

1.1 About Product

Zoneconnex, paired with the TouchPoint LCD, delivers a complete HVAC control solution designed for residential and light commercial split ducted air conditioning systems. Together, they provide intelligent zone management, intuitive user control, and real-time environmental feedback.

Zoneconnex is General's pre-programmed HVAC zone controller, enabling precise control and monitoring of multiple zones within a property. It seamlessly manages airflow, temperature, and system operation, improving comfort and energy efficiency while simplifying installation—particularly in retrofit and smart home environments.

The TouchPoint LCD compliments Zoneconnex as a wall-mounted touchscreen interface, offering users a clear and responsive way to interact with the system locally. Through its intuitive display, users can easily adjust modes, temperature setpoints, fan speeds, zoning preferences, and schedules. Integrated temperature and humidity sensors also provide valuable environmental data, enabling more intelligent and automated HVAC control.

Designed for IoT-enabled HVAC and Building Management Systems, the solution supports integration via RS485 with Modbus RTU and custom profiles, allowing seamless connectivity to centralised BMS platforms. In addition, remote access is available via the anywAiR® Zone Mobile App, giving users flexibility to monitor and control their system from anywhere.

Optimised for both new installations and retrofits, Zoneconnex with TouchPoint LCD enhances user interaction, system visibility, and overall control—delivering a smarter, more efficient indoor climate experience.



1.2 System Architecture

Zoneconnex Controller: Acts as the master device, interfacing with compatible RAC/PAC and VRF Air Conditioning units via the UART protocol. It manages data transmission to and from the field devices and manages the control of the air conditioning system.

TouchPoint LCD: This wall-mounted touchscreen provides a local control interface for the user to manage and monitor the air conditioning system.

anywAiR® Zone Mobile App: This mobile application provides a remote control interface for the user to manage and monitor the air conditioning system.

Droplet (sold separately): This wireless LoRa device monitors temperature and humidity in each zone transmitting data to the Zoneconnex allowing for individual zone monitoring.

1.3 Packaging Contents

Check that you have received all items below.

- Zoneconnex Controller
- TouchPoint LCD
- LoRa Antenna
- 24VAC Power Supply
- 15m 4-core 24 AWG LCD power/communication cable
- 2m PAP-04V-S UART communication cable
- Pan head self tapping screws (8x M3 x 25mm)

1.4 Product Features

1.4.1 Zoneconnex Features

Wireless Connectivity: The Zoneconnex supports Wi-Fi 2.4 GHz and Bluetooth 4.2 connectivity.

Ethernet: 2x 100 Mbps RJ45 Ethernet Ports for LAN connection.

RS-485: The Zoneconnex incorporates 2x RS485 communication ports. - 1 × Isolated RS-485 (for third party field-bus communication) - 1 × RS-485 (for TouchPoint LCD Modbus communication).

Zone Control Ports: The Zoneconnex is rated to support 10x RJ12 24VAC Dampers up to 150mA each.

TouchPoint LCD Integration: The Zoneconnex provides an 18VDC power source and Modbus connection point for the TouchPoint LCD.

LoRa® & LoRaWan: The Zoneconnex supports LoRa and LoRaWan communication.

1.4.2 TouchPoint LCD Features

Wireless Connectivity: The TouchPoint LCD supports Wi-Fi 802.11 b/g/n connectivity.

RS-485: The TouchPoint LCD incorporates 1x RS485 Modbus communication port.

DC Power: The TouchPoint LCD incorporates an 18VDC power input port.

USB-C: Service / Programming Port used to manage the TouchPoint LCD firmware.

1.4.3 Control Features

Operation Control: Enable the unit on and off.

Mode Control: Switch between Auto, Cool, Heat, Fan and Dry modes. (model dependent)

Temperature Setpoint Control: Adjust the temperature setpoint. - Auto, Cool and Dry setpoint: 18 to 30 degrees Celsius - Heating setpoint: 16-18 to 30 degrees Celsius (low limit model dependent)

Fan Speed Control: Switch between Auto, Quiet, Low, Medium and High fan speeds (model dependent).

Zone Temperature Monitoring: Monitor the return air temperature or the Primary Zone temperature.

Zone Control: Via the anywAiR® Zone Mobile App and TouchPoint LCD users can interface with the Zoneconnex to control up to 10 zone dampers. Each damper can be controlled within a range of 0-100% airflow in 5% increments.

Schedule Management: Via the anywAiR® Zone Mobile App and TouchPoint LCD, users can configure and manage schedules to automatically run their air conditioning unit at set times and days — helping maintain comfort, reduce manual adjustments, and improve energy efficiency.

Scene Management: Via the anywAiR® Zone Mobile App TouchPoint LCD, users can create custom “scenes” that bundle specific run conditions such as mode, temperature setpoint, fan speed, and zones. These scenes can then be applied to schedules, or link them to run modes for consistent comfort with a single action.

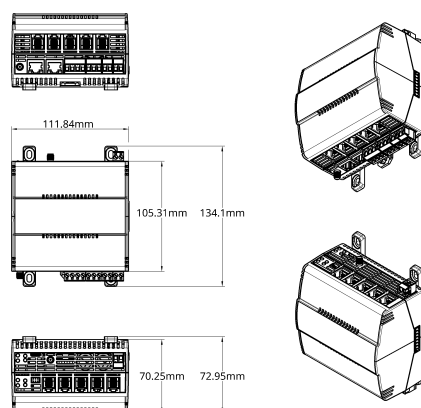
Run Mode Management: Via the anywAiR® Zone Mobile App, users can set timed On/Off actions based on the unit’s current state. If the system is already running, a Run Off timer can be enabled to automatically turn the unit off after the selected duration. If the system is currently off, a Run On timer can be set to automatically start the unit after the chosen time period.

Error Status Reporting: Via the anywAiR® Zone Mobile App and TouchPoint LCD users can monitor the error status and error codes generated by the Air Conditioner unit whilst also monitoring system generated alerts such as communications errors.

2. Hardware Overview

2.1 Zoneconnex Dimensions

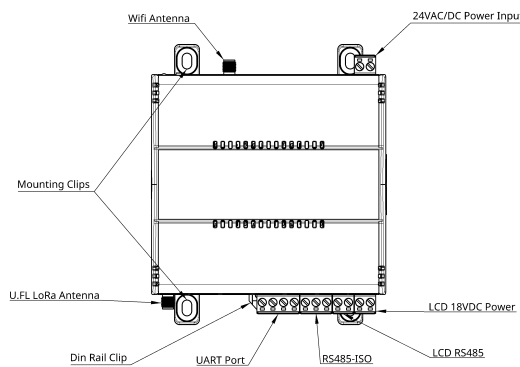
Height:	105.31 mm (134.1 incl. clips) / 4.15 inches (5.27 incl. clips)
Width:	111.84 mm / 4.40 inches
Depth:	70.25 mm (72.95 incl. clips) / 2.76 inches (2.87 incl. clips)
Enclosure	PC/ABS blend (Flame Retardant Grade, UL94 V-0) Matte Black, IP2X Rated



2.2 Zoneconnex Component Breakdown

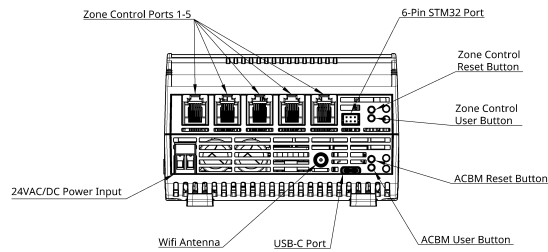
2.2.1 Front View

- 24VAC/DC Power Input: Termination block for connecting the Zoneconnex 24VAC/DC power input.
- U.FL LoRa Antenna: Connects the antenna for LoRa & LoRaWan communication.
- Wi-Fi Antenna: Connects the antenna for Wi-Fi communication.
- Din Rail Clip: Allows for secure din rail mounting and maintenance.
- Mounting Clips: Allows for secure mounting via use of appropriate fixings.
- UART Port: Termination block for connecting the Zoneconnex to UART communication.
- RS485-ISO: Termination block for connecting third party field-bus communication devices to the Zoneconnex.
- LCD RS485: Termination block for connecting the TouchPoint LCD Modbus communication to the Zoneconnex.
- LCD 18VDC Power: Termination block for powering the TouchPoint LCD from the Zoneconnex.



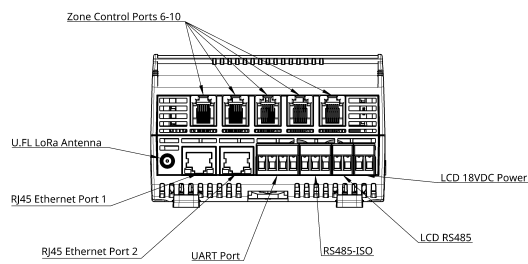
2.2.2 Top View

- 24VAC/DC Power Input: Termination block for connecting the Zoneconnex 24VAC/DC power input.
- Wi-Fi Antenna: Connects the antenna for Wi-Fi communication
- Zone Control Ports 1-5: RJ12 outputs to supply 24V AC to control the zone dampers.
- USB-C: Service / programming port used to manage the Zoneconnex firmware.
- 6-Pin STM32 Port: STM32 service / programming port used to manage the Zoneconnex firmware.
- ACBM Reset Button: Used to restart (reboot) the ACBM control board.
- ACBM User Button: Performs a factory reset, clearing all persisted data.
- Zone Control Reset Button: Used to restart (reboot) the Zone Control IO board
- Zone Control Button: Performs a factory reset, clearing all persisted data.



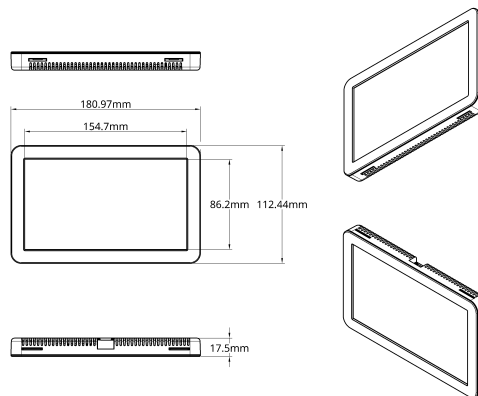
2.2.3 Bottom View

- Zone Control Ports 6-10: RJ12 outputs to supply 24V AC to control the zone dampers.
- U.FL LoRa Antenna: Connects the antenna for LoRa & LoRaWan communication.
- RJ45 Ethernet Port 1: 100 Mbps RJ45 Ethernet Port for LAN connection.
- RJ45 Ethernet Port 2: 100 Mbps RJ45 Ethernet Port for LAN connection.
- UART Port: Termination block for connecting the Zoneconnex to UART communication.
- RS485-ISO: Termination block for connecting third party field-bus communication devices to the Zoneconnex.
- LCD RS485: Termination block for connecting the TouchPoint LCD Modbus communication to the Zoneconnex.
- LCD 18VDC Power: Termination block for powering the TouchPoint LCD from the Zoneconnex.



2.3 TouchPoint LCD Dimensions

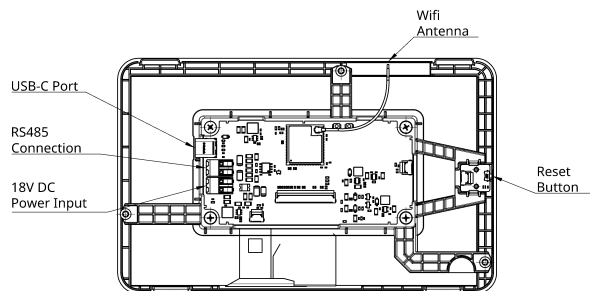
Height:	112.44 mm / 4.43 inches
Width:	180.97 mm / 7.13 inches
Depth:	17.5 mm / 0.69 inches
LCD Housing	White ABS Plastic
LCD Panel	Glass, Liquid Crystal, Polarizer, LED



2.4 TouchPoint LCD Breakdown

2.4.1 LCD Screen

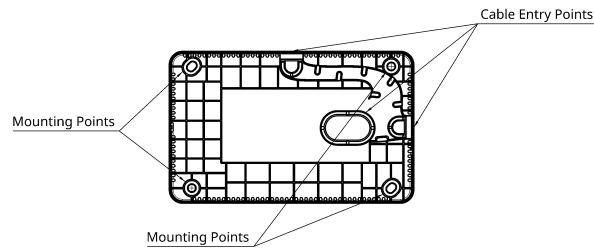
- 18V DC Power Input: Terminals for powering the TouchPoint LCD from the Zoneconnex.
- Wi-Fi Antenna: Connects the antenna for Wi-Fi communication.
- RS485 Connection: Terminals for connecting the TouchPoint LCD to the Zoneconnex via RS485 communication.
- USB-C: Service / Programming Port used to manage the TouchPoint LCD firmware.
- Reset Button: Used to perform a soft reset on the TouchPoint LCD.



2.4.2 LCD Housing

- Mounting Points: Allows for secure mounting via use of appropriate fixings.

- Cable Entry Points: Allows for the 24AWG Power/communication cable from the Zoneconnex to be brought into the TouchPoint LCD housing.



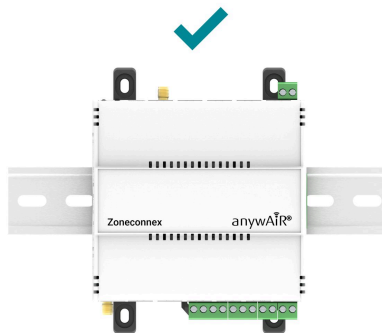
3. Installation

3.1 Zoneconnex Mounting

The Zoneconnex can be mounted in on DIN rail or via fixings utilising the mounting clips depending on the type of air conditioning system and mounting location. In all cases, the antenna must remain vertical (unless specifically noted). The Zoneconnex should always be mounted in a location such that it will not experience extreme high or low temperatures, liquids or high humidity.

3.1.1 DIN Rail Mounting

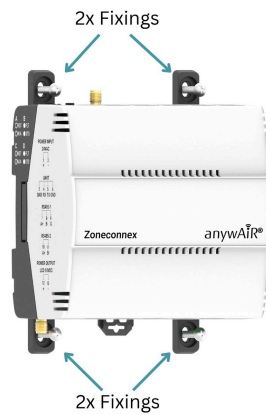
Ensure the DIN rail is securely installed. Hook the top of the Zoneconnex onto the top of the DIN rail. Pivot the bottom toward the rail until the lower clip snaps into place. Gently pull forward to confirm the controller is securely mounted.



3.1.2 Direct Mounting

Attach mounting clips to the back of the Zoneconnex controller (if not pre-fitted). Position the controller against the mounting location & mark the fixing points.

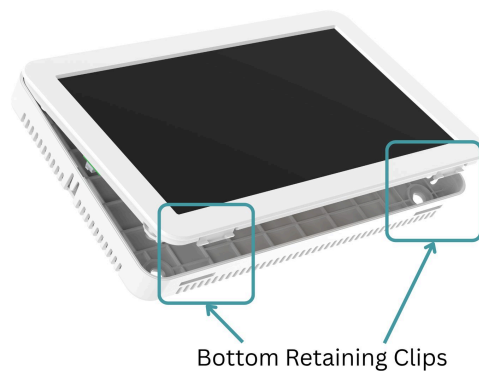
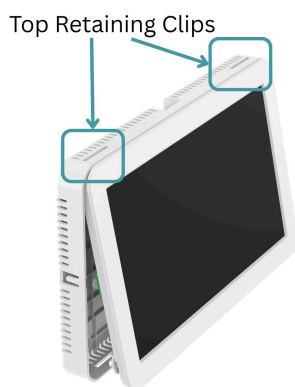
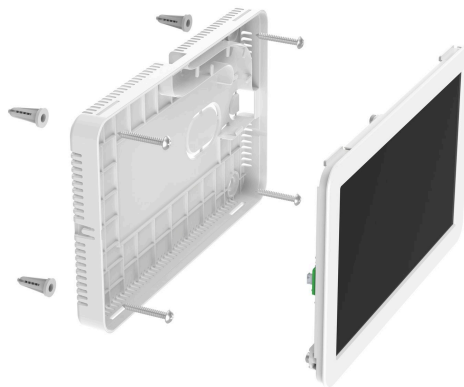
Drill the holes & insert wall plugs if required. Secure the controller using appropriate screws or fixings. Gently pull forward to confirm it is firmly mounted.

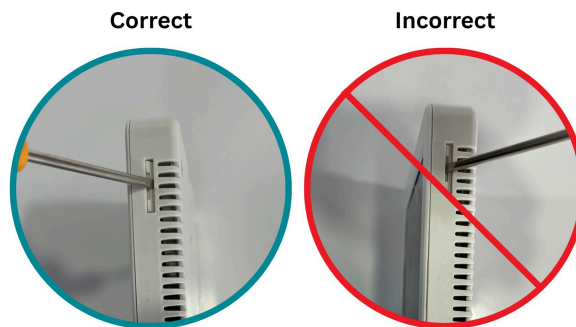


3.2 TouchPoint LCD Mounting

The TouchPoint LCD can be mounted via fixings utilising the mounting holes incorporated in the LCD housing. The TouchPoint LCD should always be mounted in a location such that it will not experience extreme high or low temperatures, liquids or high humidity.

Release the two bottom clips to remove the LCD from its housing. Hold the housing against the wall & mark the fixing points. Drill holes & insert wall plugs if needed. Secure the housing to the wall with screws. Feed the pre-wired cable through the desired entry point. Re-insert the LCD by: Engaging the top clips first, then pressing the bottom clips into place.





Correct	Incorrect
Insert a flat blade screwdriver onto the angled edge of the retaining clip (furthest from the LCD screen) and gently lever the clip away from the housing.	Do not insert the screwdriver into the slot closest to the LCD screen, as the clip cannot be safely or effectively levered away from the housing in this position.

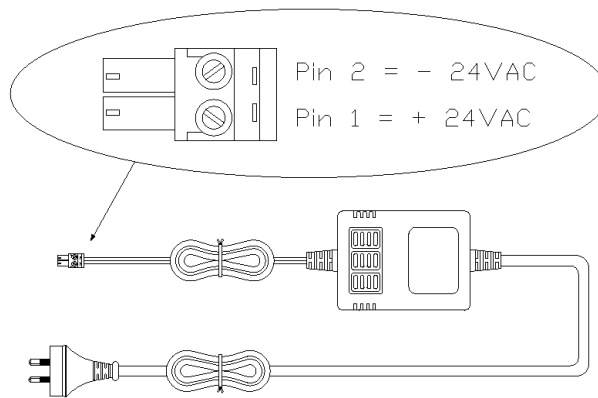
4 Power & Wiring:

⚠ **Please note:** Air Conditioning unit should be isolated and off prior to any power & wiring.

4.1 Zoneconnex Power Supply

Connect the Prewired AC power supply to the 24VAC terminals (1 & 2) on the Zoneconnex – see diagrams below:

Pin 1 (L)	24V AC Live (L)
Pin 2 (N)	24V AC Neutral (N)

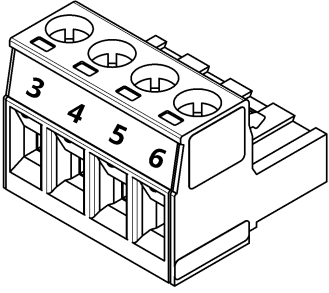


4.2 UART Connection

Route the prewired UART cable into the Air Conditioning unit control panel and connect it to the **CN65** or **CN75** port via the UART interface. The UART cable is then connected to the Zoneconnex device. Refer to the diagrams below:



Zoneconnex UART Pin Reference shown below:

	
Pin 3 (G)	Ground of UART Network
Pin 4 (RX)	RX of UART Network
Pin 5 (TX)	TX of UART Network
Pin 6 (Spare)	NOT USED

4.3 TouchPoint LCD RS485 & Power Supply

The TouchPoint LCD:

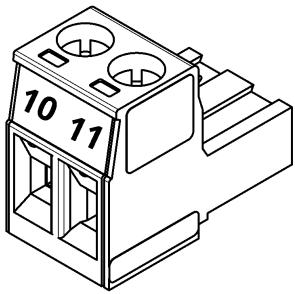
- Communicates with the Zoneconnex via **Modbus RS485**.
- Receives **18VDC power** from the Zonneconnex.

Connect the 15m 4-core 24 AWG LCD power/communication cable between the TouchPoint LCD and Zoneconnex as shown below.

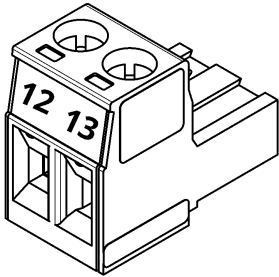


4.3.1 Zoneconnex Pin Connections

The RS485 connector is terminated as shown below.

	
Pin 10 (+)	A or + of RS485 Network
Pin 11 (-)	B or - of RS485 Network

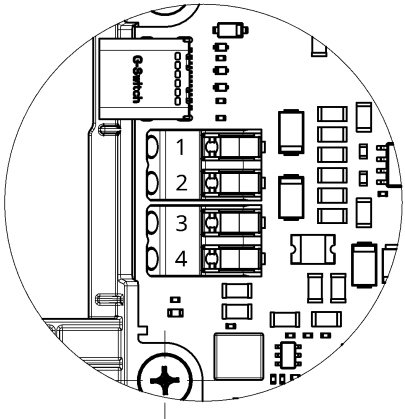
The 18VDC power connector is terminated as shown below.

	
Pin 12 (+)	18V DC +
Pin 13 (-)	18V DC -

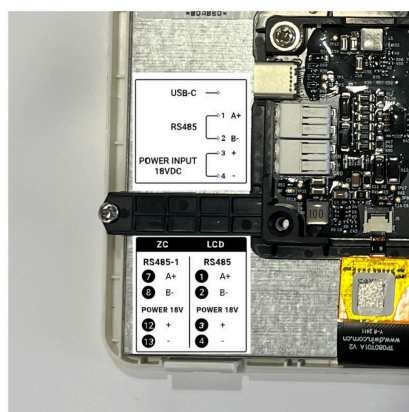
4.3.2 TouchPoint LCD Pin Connections

The TouchPoint LCD utilises Push-To-Release terminals. Gently press down on the terminal pin to release the clamp, insert or remove the cable, then release the pin to lock the cable in place.

The TouchPoint LCD pin connections are as shown in the following image:

	
Pin 1 (A or +)	A or + of RS485 Network
Pin 2 (B or -)	B or - of RS485 Network
Pin 3 (+)	18V DC +
Pin 4 (-)	18V DC -

The TouchPoint LCD pin connections are marked on the LCD as shown in the following image:



5 Configuration

5.1 anywAiR® Zone Mobile App

Scan the QR code below to download the anywAiR® Zone Mobile App for iOS or Android.

Android	iOS
	
	

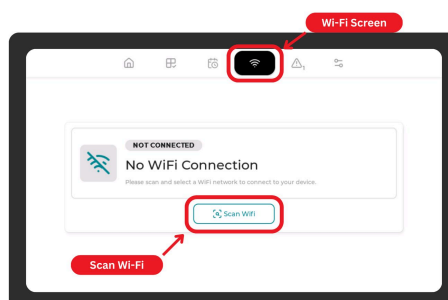
For further details outlining how to use the anywAiR® Zone Mobile App use the following link:

[anywAiR® Zone Mobile App](#)

5.2 Wi-Fi Configuration:

Follow the steps below to connect the Zoneconnex system to Wi-Fi:

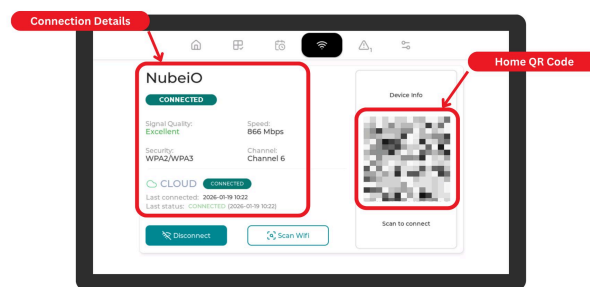
1. On the TouchPoint LCD, press **Wi-Fi**.
2. Press **Scan Wi-Fi** to search for available networks.



3. Select your network and press **Connect**.
4. Enter the network password using the on-screen keyboard.
5. Press **Connect**.

Once connected, the screen will display network information including:

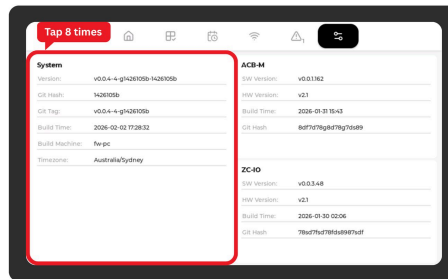
- **QR code** - Scan using the anywAiR® Zone Mobile App to add the home to the app for remote access and management.
- **Signal strength** - Indicates the quality of the Wi-Fi signal between the Zoneconnex device and the selected network.
 - Excellent: Max speed, most stable connection.
 - Good: High speed, stable connection.
 - Moderate: Moderate speed, functional but may experience some instability.
 - Weak: Low speed, unstable connection, may experience frequent dropouts.
- **Connection speed** - Displays the current data transfer rate between the Zoneconnex device and the Wi-Fi network.
- **Security type** - Shows the wireless security protocol used by the connected network (e.g. WPA2, WPA3). This identifies the level and type of network protection in use.
- **Channel** - Displays the Wi-Fi channel the network is operating on.



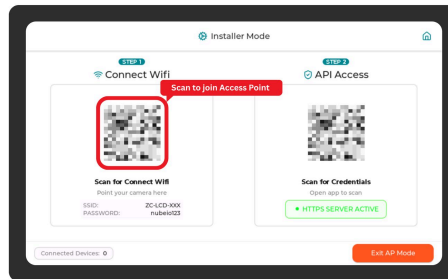
5.3 Installer Mode:

To access installer mode, follow the prompts below in accordance with the Installer Mode anywAiR® Zone Mobile App workflow:

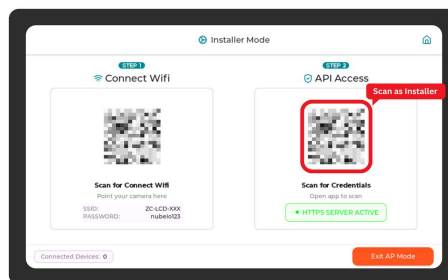
1. On the TouchPoint LCD home screen, tap the System Info icon.
2. On the System Info screen, tap the “System” card 8 times.



3. Enter the installer password (**default 898989**) and confirm.
4. Open the anywAiR® Zone Mobile App. Select Continue as Installer. Scan the left QR for connecting to Zoneconnex Access Point Wi-Fi.



5. Once connected to the Zoneconnex Access Point Wi-Fi, Scan the right QR to access installer mode for the Zoneconnex.



To exit Installer Mode, press `Finish Installation` or `Exit Installer Mode` in the app.

5.4 Zone Configuration:

By default, zones are configured in a 1:1 pairing with dampers. This means Zone 1 is assigned to Damper 1, Zone 2 to Damper 2, and so on up to 10 zones.

This default setup allows for quick commissioning with minimal configuration. If required, zone-to-damper assignments can be customized during the zone configuration – refer to the configuration steps below:

Use the following steps to complete the zone configuration from the Installer menu in the anywAiR® Zone app:

1. Enter the total number of zones and required relief zones, then press **Next**.

Note: Relief zones can be configured from 0 to 3.

- `Number Of Zones` - Enter the number of zones connected to the system.

- **Relief Zones** - Enter the number of zones required to be active to meet minimum airflow

14:01

Define Zones

Enter the number of Zones in your system [1 - 10]

e.g. 8

Enter the number of relief Zones [0 - 3]

e.g. 2

Next >

2. Select the required relief zones, then press **Configure Zones**. The relief zones required for selection is dependent on step 1.

14:01

← Select relief Zones

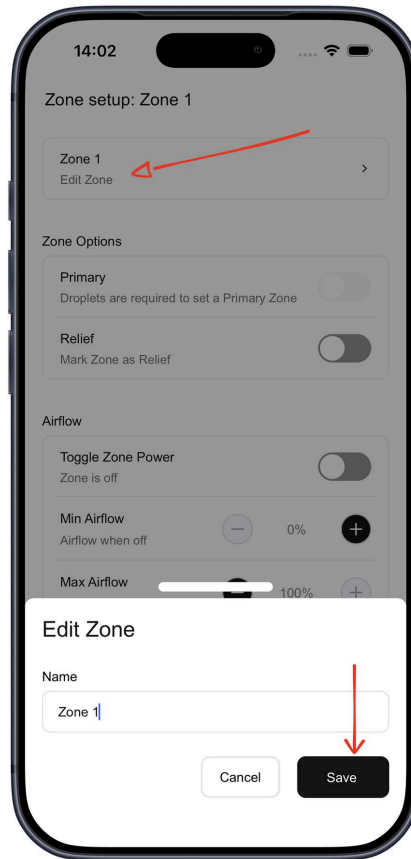
Select 3 relief Zones

Zone 1	☐
Zone 2	☒
Zone 3	☐
Zone 4	☒
Zone 5	☐
Zone 6	☒

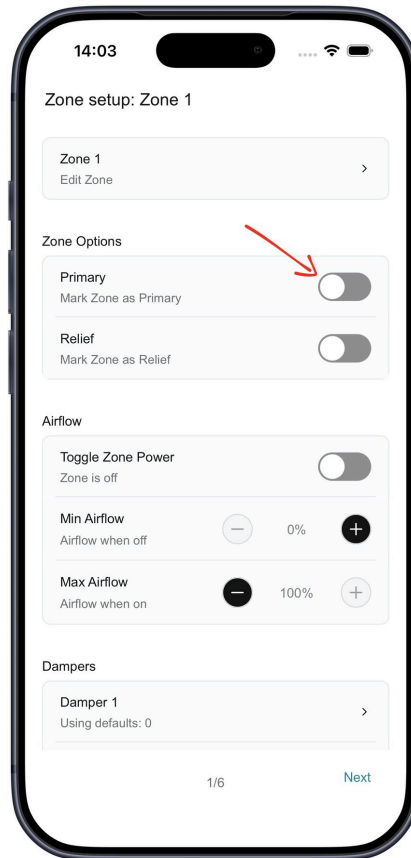
Configure Zones

3. Configure the first zone:

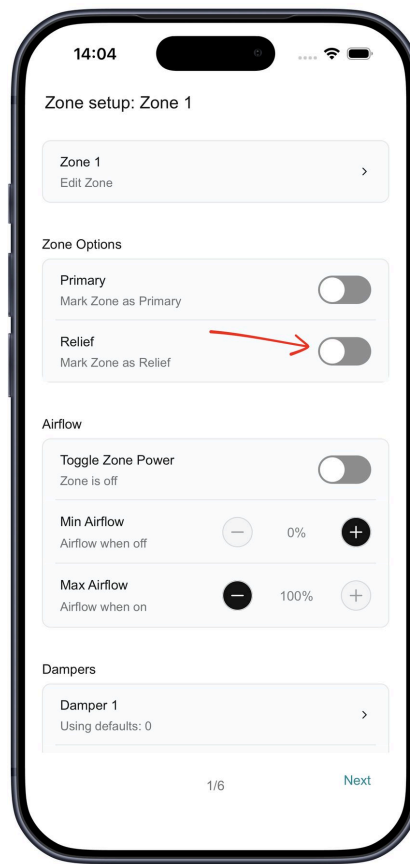
- Set **Zone Name** - Rename the zone for easy identification by pressing the arrow > button beside the current zone name. After entering the desired name press the **Save** button to apply the changes or **cancel** button to cancel the changes.



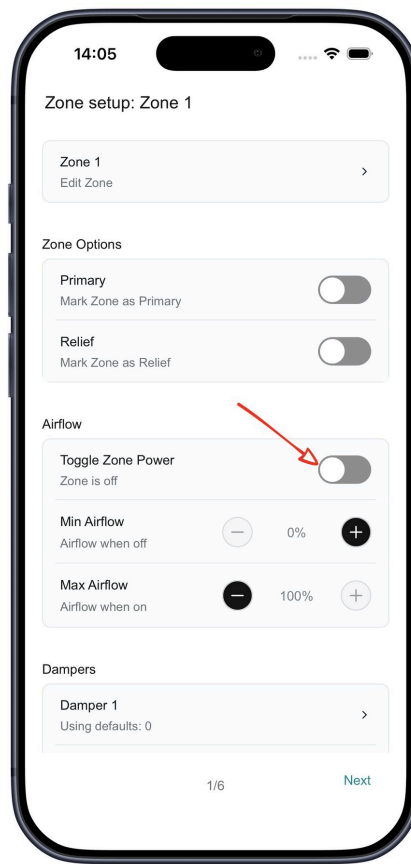
- Enable **Primary Zone** (if required) - Users can designate or disable the zone as the Primary zone for the system by pressing the toggle button beside the 'Primary' setting. Note a zone requires a paired droplet sensor to be set as the Primary zone.



- Enable **Relief Zone** (if required) - Users can enable or disable a zone as a relief zone by pressing the toggle button beside the 'Relief' setting.

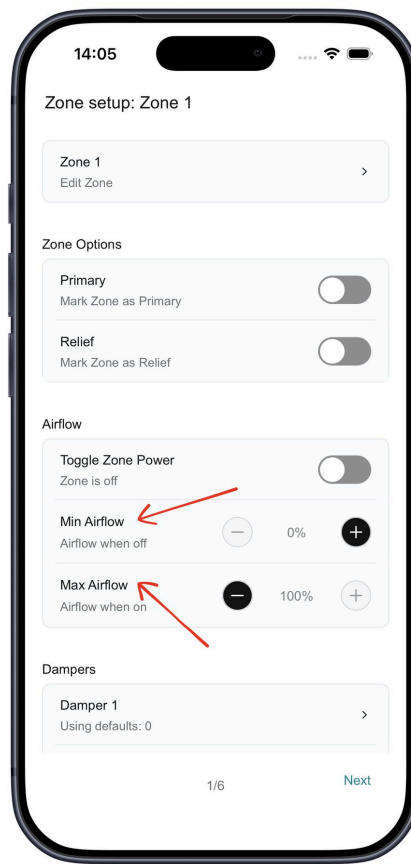


- Toggle **Zone Power** - This allows the user to toggle the zones damper power to confirm damper pairing and control by pressing the toggle button.

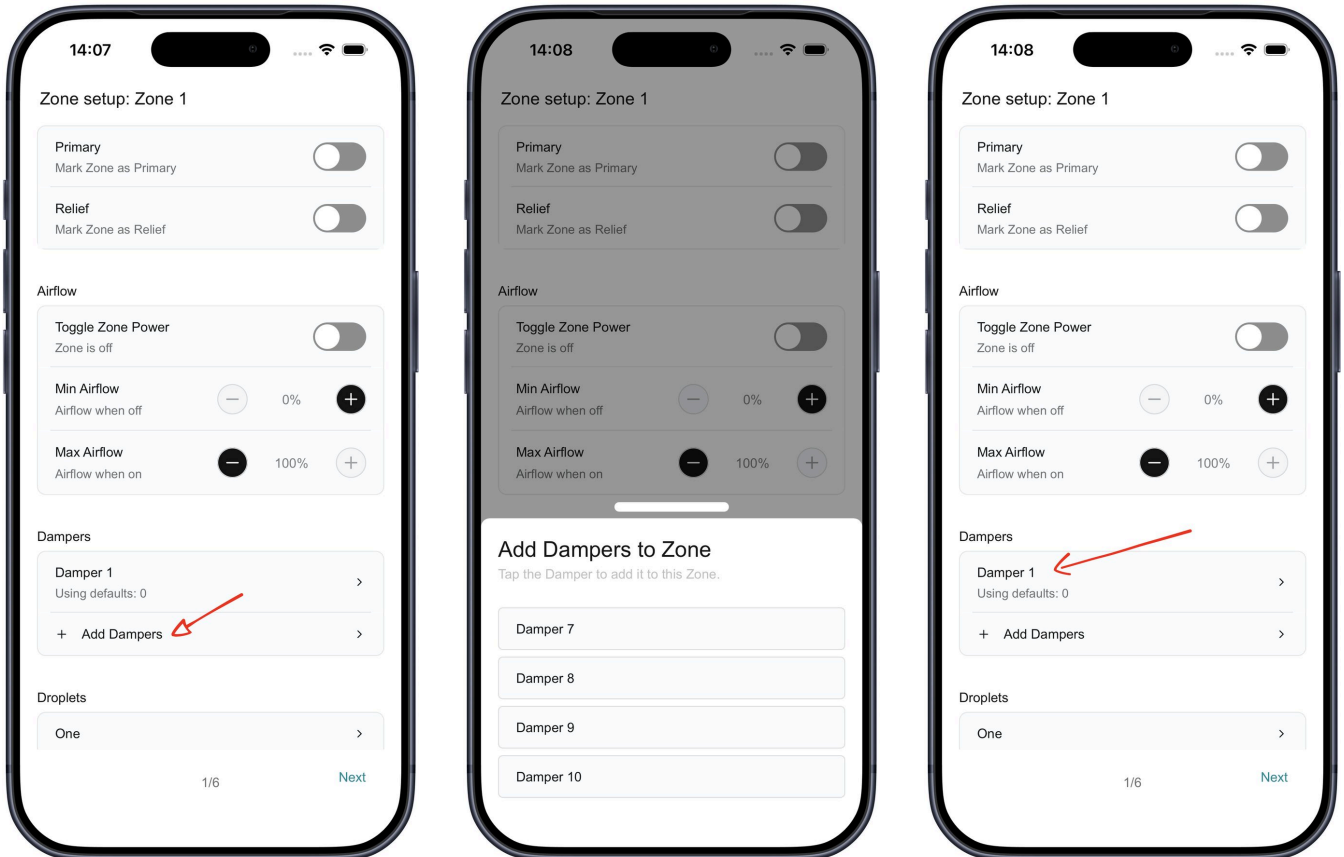


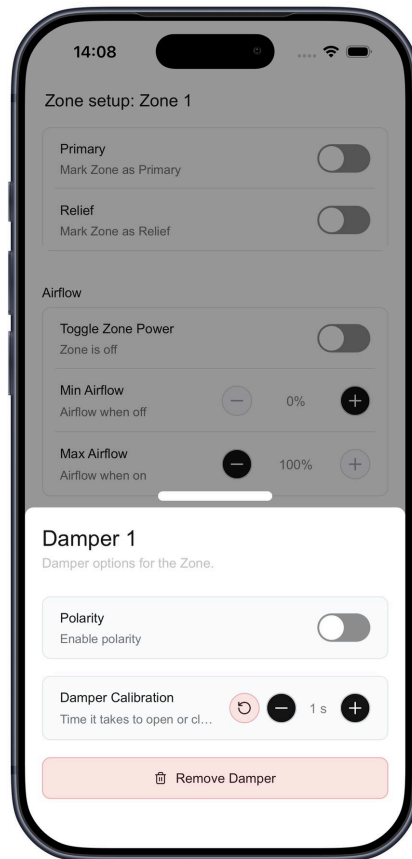
- **Minimum Airflow (%)** – Specify the minimum airflow percentage the zone should maintain during operation using the plus ⊕ and minus ⊖ buttons.

- **Maximum Airflow (%)** – Specify the maximum airflow percentage the zone can maintain during operation using the plus ⊕ and minus ⊖ buttons.



- Add or remove **Dampers*** and **Droplets*** (sold separately; the Zoneconnex is rated to support RJ12 24VAC dampers up to 150mA) - Pair and manage associated dampers to the zone by using the **Add Dampers** button then selecting the appropriate damper from the list. To remove/unpair damper, press on the **>** button associated with the damper to open the Damper options screen then press the **Remove Damper** button. A popup will appear asking the user to confirm the deletion by pressing **Delete** or cancel by pressing **Cancel**.

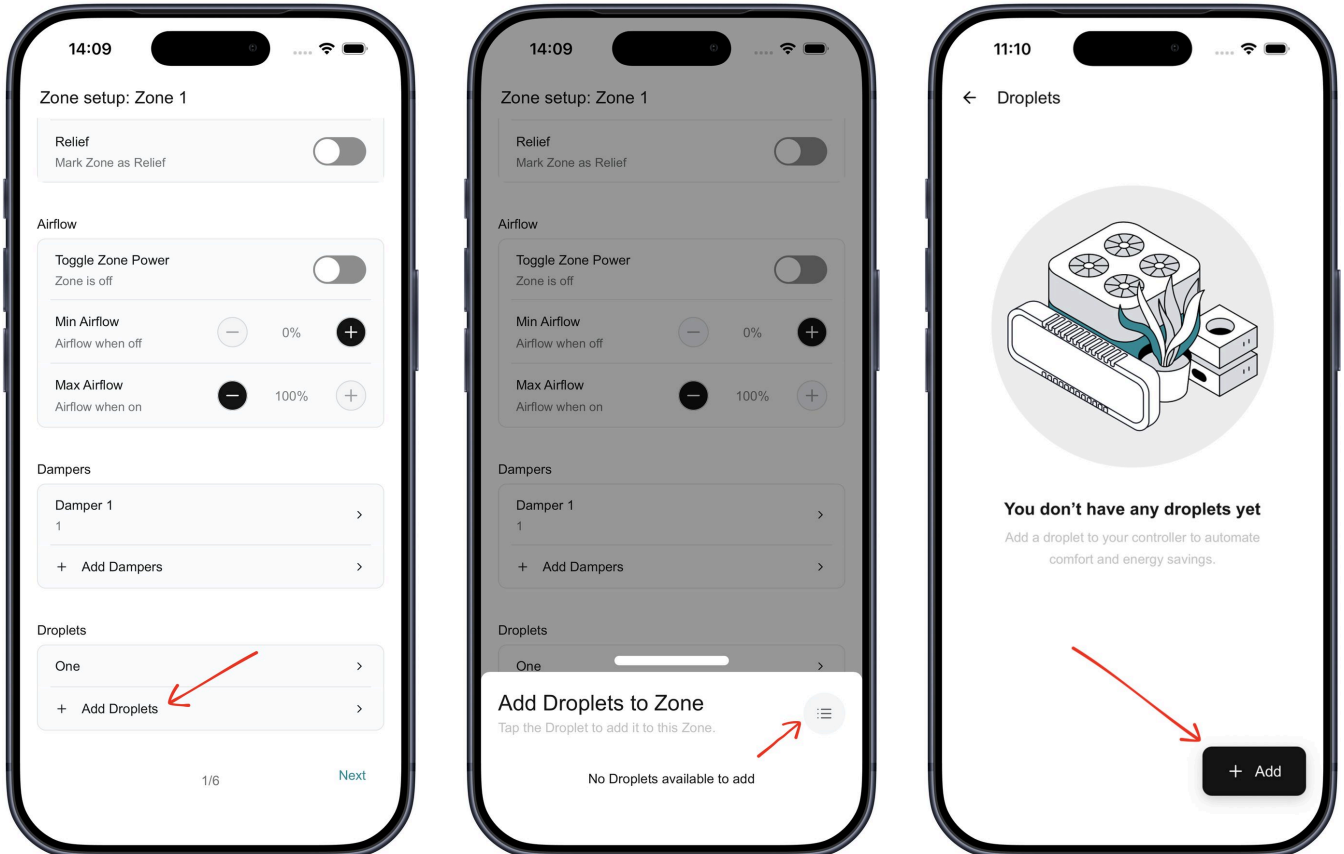


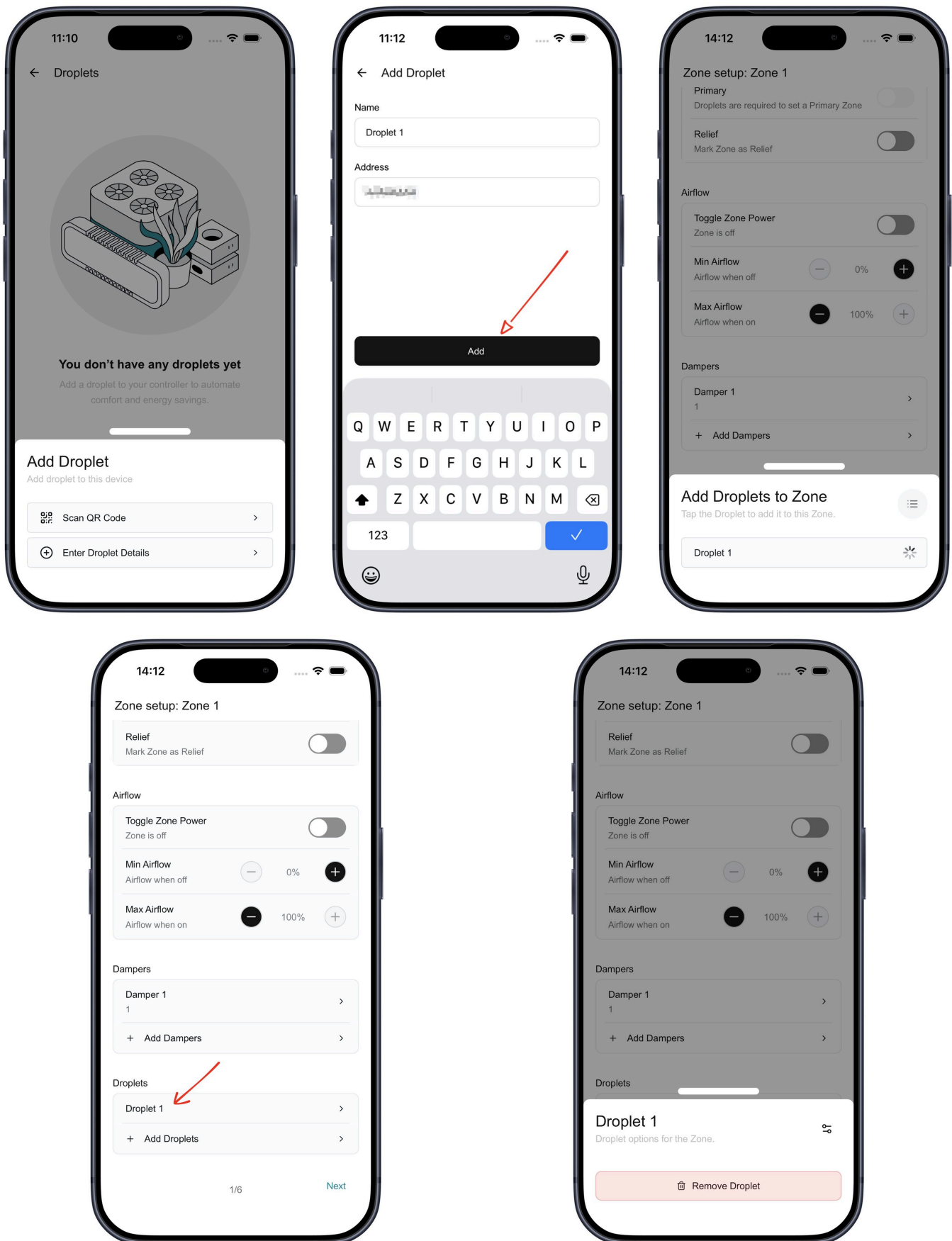


- **Add and Manage Droplets** – Pair and manage associated droplets to the zone by using the `Add Droplets` button then selecting the appropriate droplet from the list. To add a new droplet, press the menu icon to the top right of the list and tap `+ Add` on the Droplets screen. Two options are available:
- **Manually** — Select `Enter Droplet Details` and enter the droplet's name and 8-digit LoRa ID (from the barcode), then tap `Add`.

- Via QR Code — Select **Scan QR Code** and scan the barcode on the droplet. The 8-digit LoRa ID will be pre-filled automatically. Enter the droplet name, then tap **Add**.

To remove/unpair a droplet, press on the **>** button associated with the droplet to open the droplet options screen then press the **Remove Droplet** button. A popup will appear asking the user to confirm the deletion by pressing **Delete** or cancel by pressing **Cancel**.



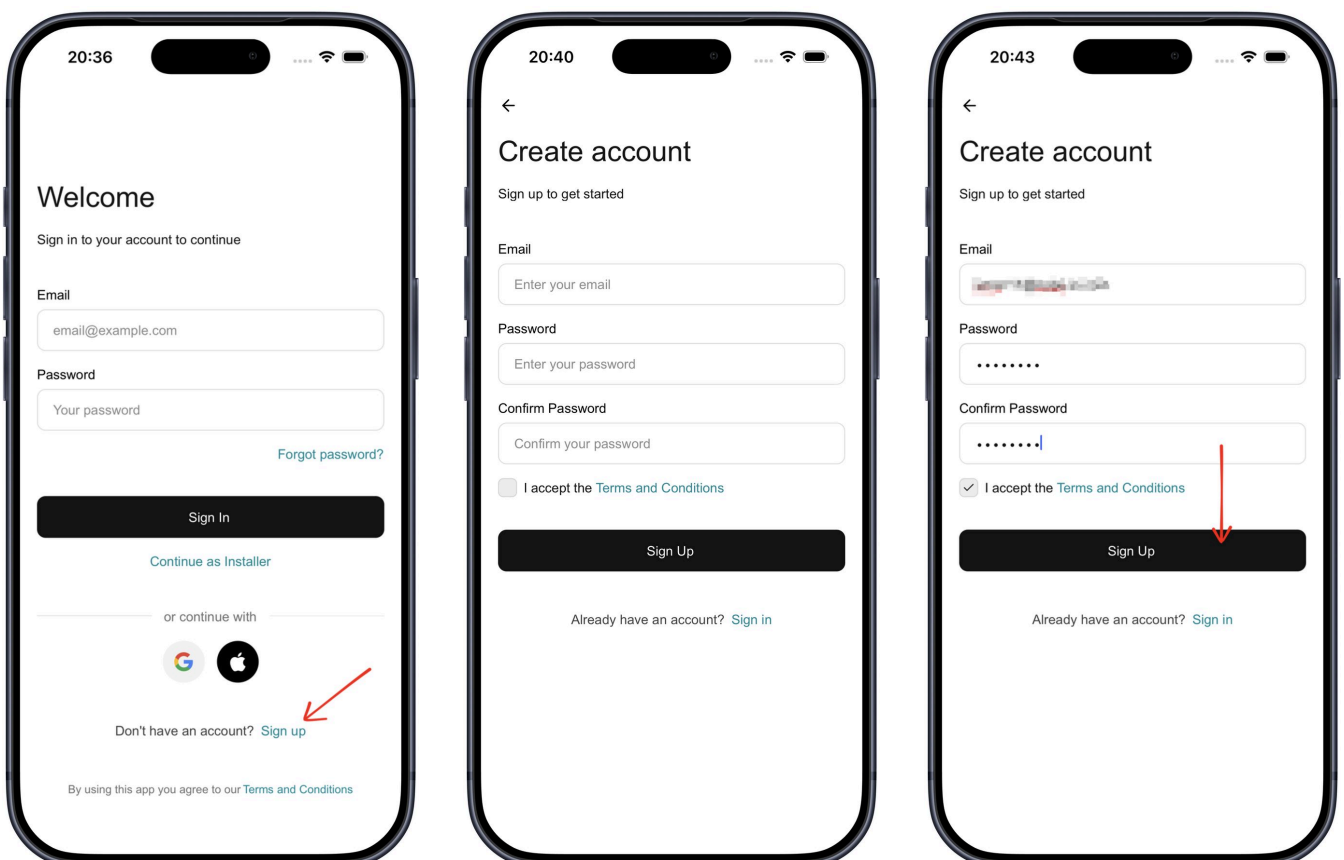


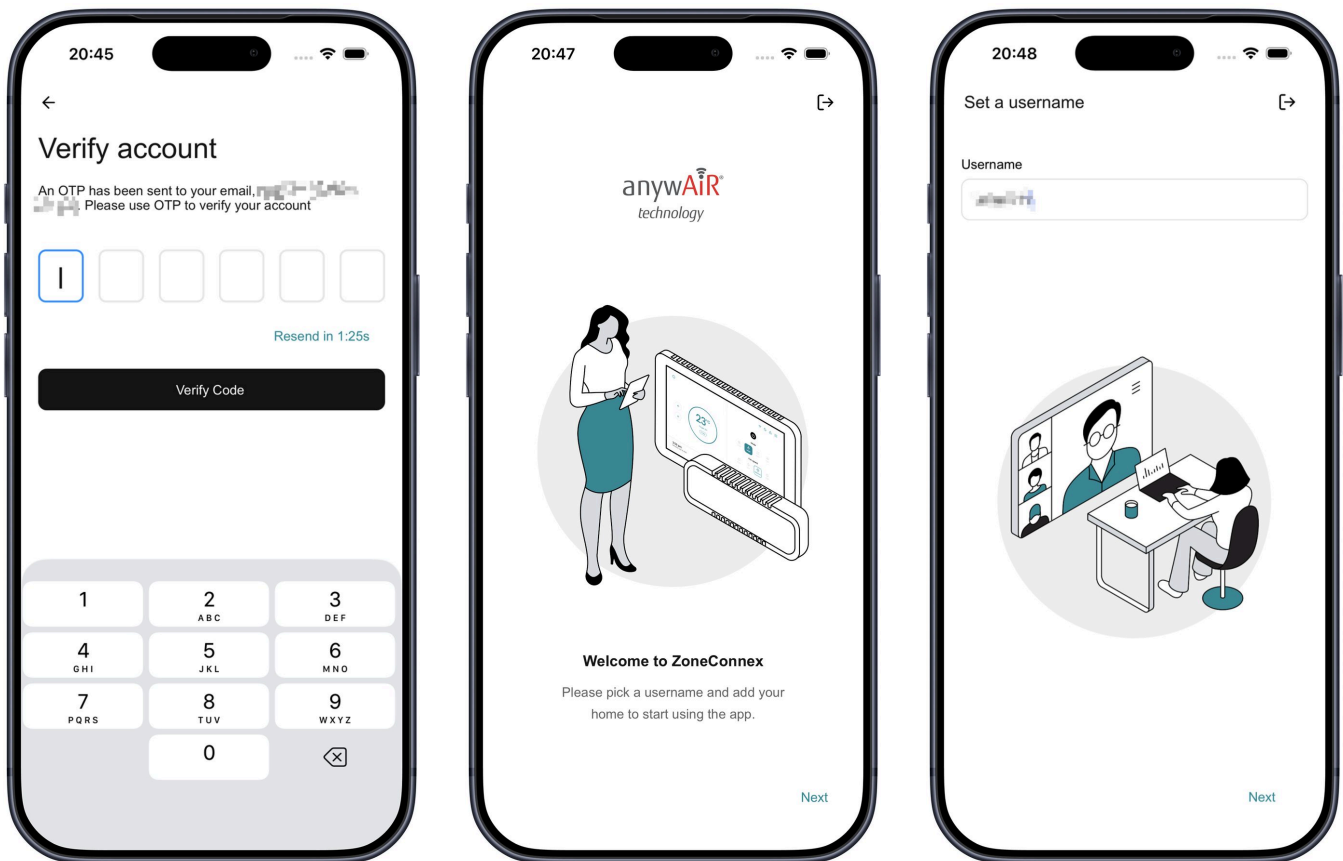
4. Press **Next** to save the zone settings.

5. Repeat the zone configuration process for all remaining zones (press **Back** if needed to return to the previous zone).
6. On the final zone, press **Complete** to finish and open the **Zones** screen for monitoring and control.

5.5 Home Setup

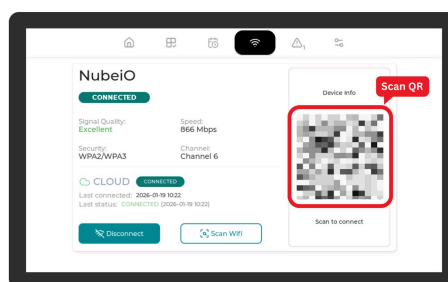
1. On the Touch Point LCD, press the Wi-Fi button on the navigation bar to open the Wi-Fi screen.
2. Make sure your Mobile device is connected to the same Wi-Fi network as the Touch Point LCD.
3. Now on your Mobile Device, open the anywAiR® Zone Mobile App and log in or sign up.
 - Existing Users: Log in and proceed to step 4
 - New Users: Follow the Sign Up process below:
 - From the Login screen, press Sign Up.
 - Enter prompted details (Email, Password, and Confirm Password) then continue Sign Up.
 - Verify Account by entering the OTP sent to your email (if not received or expired, you can request a new OTP after 2 minutes).
 - Once verified, you will be taken to the 'Welcome Screen' press 'Next' to continue to set-up a Username.





- After setting your username, the user is presented with terms and conditions. Tap 'Accept Terms' to accept the terms and conditions and complete the account creation.

4. You will be taken to the Setup Home screen.
5. Press Scan QR Code and scan the QR code displayed on the Touch Point LCD.



6. Enter a name for the home, then press Add Home.
7. You will be taken to the main control screen for your newly added home.

6 Operation Guide

The Touch Point LCD provides users with full control and real-time visibility of their Zoneconnex system. From the LCD screen, users can start and stop the system, select operating modes, adjust comfort settings, and monitor temperatures, zones, and system status.

The Touch Point LCD allows users to tailor system behaviour to suit their lifestyle through manual controls, automation features, and advanced scheduling, helping maintain comfort while improving energy efficiency.

Key operational features include system on/off control, operating mode selection, temperature and fan adjustments (model dependent), and live temperature monitoring. Users can manage individual zone airflow, create schedules, apply custom scenes, and view system alerts and error information directly from the LCD screen.

This combination of real-time control, automation, and monitoring ensures users can easily manage their HVAC system from a single, intuitive interface.

The following are key control and monitoring points available to the user:

- **Operation Control:** Enable the unit on and off.
- **Mode Control:** Switch between cool, heat, dry, auto, and fan modes.
- **Temperature Setpoint Control:** Adjust heating/cooling temperature setpoint.
 - Cooling setpoint 18 to 30 degrees Celsius
 - Heating setpoint 16-18 to 30 degrees Celsius (low limit model dependent)
- **Fan Speed Control:** Control fan speeds (model dependent).
- **Return Air Temperature Monitoring:** Monitor the return air temperature.
- **Zone Control:** Via the Touch Point LCD users can interface with the ZoneConnex to control up to 10 zone dampers. Each damper can be controlled within a range of 0-100% airflow in 5% increments.
- **Schedule Management:** Via the Touch Point LCD, users can configure and manage schedules to automatically run their air conditioning unit at set times and days — helping maintain comfort, reduce manual adjustments, and improve energy efficiency.
- **Scene Management:** Via the Touch Point LCD, users can create custom “scenes” that bundle specific run conditions—such as mode, setpoint, and fan speed. These scenes can then be applied to schedules, or link them to run modes for consistent comfort with a single action.
- **Error Status Reporting:** Via the Touch Point LCD users can monitor the error status and error codes generated by the Air Conditioner unit whilst also monitoring system generated alerts such as communications errors.

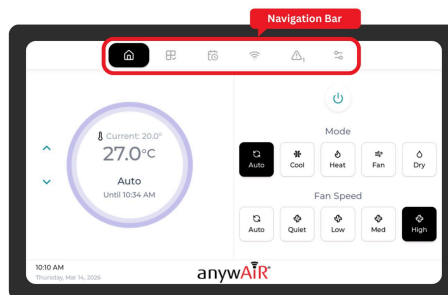
6.1 Navigation

The TouchPoint LCD features an intuitive navigation bar located at the top of the screen, providing quick access to the system's key functions and screens. The navigation bar remains visible across all screens, allowing seamless movement between different control and monitoring interfaces.

Users can navigate between screens by tapping the corresponding icon on the navigation bar. The active screen is indicated by a black background behind the icon.

The main navigation options include:

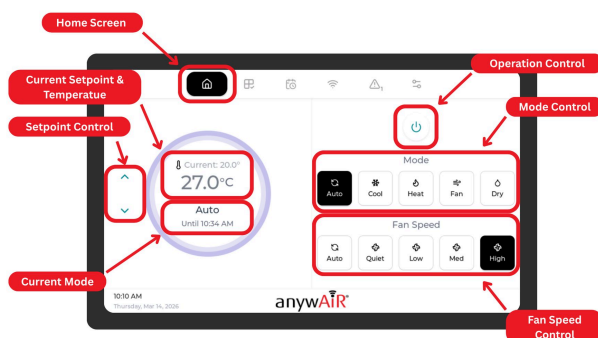
- **Home:** Access the main control screen to manage system power, operating mode, temperature setpoint, and fan speed.
- **Zones:** View and control individual zones and monitor zone temperatures.
- **Schedules/Scenes:** Create, edit, and manage automated schedules for system operation and configure and apply custom scene presets that combine specific operating parameters.
- **Wi-Fi:** View network connection status, scan for available networks, and manage Wi-Fi settings.
- **Alerts:** Monitor system alerts and error codes to stay informed about system status and troubleshoot issues.
- **Settings:** Access system information and installer mode configuration.



6.2 Home Controls

- **Operation** – Turn the unit On and Off.
- **Mode Control** – Select Auto, Cool, Heat, Fan, or Dry.
- **Temperature** – Adjust the temperature setpoint.
- **Fan Speed Control** – Adjust the fan speed (model dependent).

- **Current Temperature Display** – View setpoint and current temperature. (Current temperature display must be enabled during installation).



6.2.1 Operation Control

Users can control the unit's operation from the Home screen of the TouchPoint LCD using the operation



button. When the unit is ON, the operation button is displayed in teal. When the unit is OFF, the power button is displayed in black paired with a 'System Off' status.

6.2.2 Mode Control

Users can control the unit's operating mode from the Home screen of the TouchPoint LCD by selecting the desired mode on the mode selector. Available modes are model-dependent and may vary between units. Modes that are not supported by the connected unit will appear greyed out and cannot be selected.

The active mode is displayed with a solid black background, while inactive modes appear with a white background.

Available operating modes include:

- **Auto:** The unit automatically selects heating or cooling based on the current room temperature and the setpoint.
- **Cool:** Actively cools the space to reach and maintain the selected temperature.
- **Heat:** Actively heats the space to reach and maintain the selected temperature.
- **Fan:** Circulates air within the space without heating or cooling.
- **Dry:** Reduces humidity in the space with minimal cooling, helping improve comfort in humid conditions.

To check available modes or further details on each operating mode, refer to the unit's user manual.

6.2.3 Temperature Setpoint Control

Users can adjust the temperature setpoint from the Home screen of the TouchPoint LCD to control the temperature maintained by the unit. The setpoint can be increased or decreased in 0.5 °C increments within the following ranges.

- **Auto/Cooling/Dry:** Setpoint range is 18 to 30 degrees Celsius

- **Heating:** Setpoint 16-18 to 30 degrees Celsius (Low limit model dependent. Refer to the unit's user manual)
- **Fan:** Setpoint control is disabled in fan mode as the unit is circulating air within the space without heating or cooling.

Users can increase or decrease the setpoint value using the increase $\wedge$ and decrease $\vee$ buttons to reach the desired setpoint.

The current setpoint is displayed in the control ring above the control parameters.

When the maximum or minimum setpoint limit is reached, the corresponding increase or decrease button becomes unavailable, preventing the setpoint from being adjusted beyond the allowable range.

6.2.4 Fan Speed Control

Users can adjust the fan speed from the Home screen of the TouchPoint LCD by selecting the desired speed on the mode selector to control the intensity of air circulation. Available fan speeds are model-dependent and may vary between units. Fan speeds that are not supported by the connected unit will appear greyed out and cannot be selected.

In Dry mode, fan speed is automatically set to Auto and cannot be adjusted as the unit is working to reduce humidity with minimal cooling.

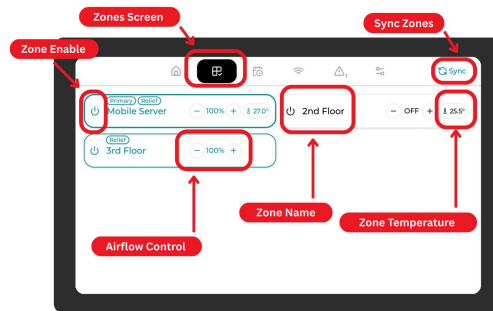
Available fan speeds include:

- **Auto:** The unit automatically adjusts the fan speed based on the current room temperature, setpoint, and operating mode to optimize comfort and energy efficiency.
- **Quiet:** The unit operates at a reduced fan speed to minimize noise, providing a quieter environment while maintaining comfort.
- **Low:** The unit operates at a low fan speed, providing gentle air circulation while maintaining comfort.
- **Medium:** The unit operates at a medium fan speed, providing increased air circulation for enhanced comfort.
- **High:** The unit operates at a high fan speed, providing maximum air circulation for faster cooling or heating to reach the setpoint quickly. Higher energy consumption may occur at this setting.

6.3 Zone Control

- **Zone Enable:** Turn individual zones On or Off.
- **Airflow Control:** Adjust airflow (0–100% in 5% increments) of each zone.
- ****Zone Temperature*:** Check the temperature in each zone (*view-only; droplet sensor required).

- **Sync Zones:** Reset zones to restore correct airflow. Use this if airflow is not working as expected.



6.3.1 Zone Enable

Users can control the airflow to individual zones from the Zones screen of the TouchPoint LCD by enabling or disabling the zone. When a zone is enabled, its damper(s) will operate to allow airflow according to the configured settings for that zone. When a zone is disabled, its damper(s) will close to prevent airflow to that zone.

Primary Zone: Zones with Droplet sensors can be designated as the Primary Zone during configuration or via the anywAiR® Zone Mobile App. The system will maintain comfort based on the Primary Zone temperature. Airflow to the Primary Zone cannot be disabled to ensure the system can maintain comfort based on the Primary Zone temperature. The Primary Zone is indicated by a **Primary** label above the zone name on the Zones screen.

If no Primary Zone is enabled, the system will maintain comfort based on the return air temperature within the unit. (Default Setting)

Relief Zones: If Relief Zones have been configured, the system will automatically manage airflow to these zones to maintain minimum airflow requirements for the system. If the system detects that the minimum airflow requirement is not being met, it will enable the relief zones to allow additional airflow until the minimum requirement is satisfied. The Relief Zones are indicated by a **Relief** label above the zone name on the Zones screen.

6.3.2 Airflow Control

Users can adjust the airflow to each zone from the Zones screen of the TouchPoint LCD by selecting the desired airflow percentage for each zone. Airflow can be adjusted in 5% increments within a range of 0% (fully closed damper) to 100% (fully open damper) or between the configured minimum and maximum airflow limits if these have been set for the zone.

Users can increase or decrease the airflow percentage value using the plus ⊕ and minus ⊖ buttons to reach the desired airflow setting.

When the maximum or minimum airflow limit is reached, the corresponding plus or minus button becomes unavailable, preventing the airflow from being adjusted beyond the allowable range.

6.3.3 Zone Temperature Monitoring

If a droplet sensor is paired to the zone, the current temperature of the zone will be displayed on the zone card on the Zones screen of the TouchPoint LCD. This allows users to monitor the temperature in each zone to ensure comfort is being maintained and make adjustments to airflow as needed. If no droplet sensor is paired to the zone, temperature will not be displayed for that zone.

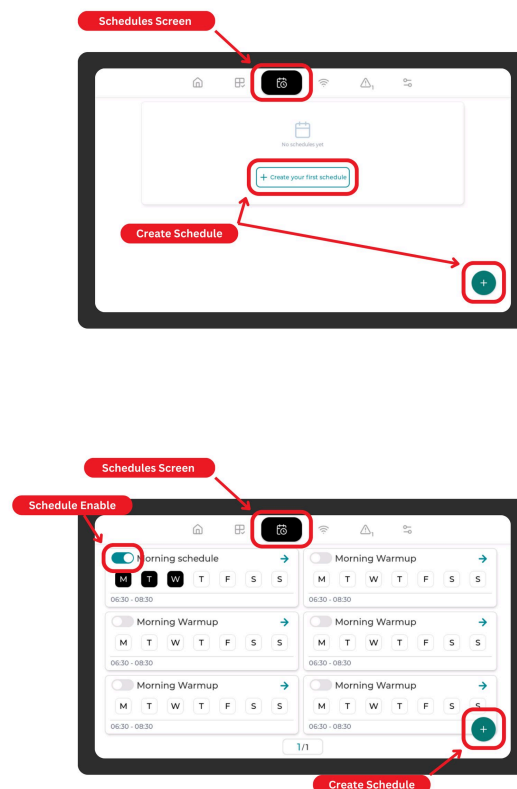
6.3.4 Sync Zones

If the airflow to zones is not working as expected, users can sync zones from the Zones screen of the TouchPoint LCD to reset the zone dampers. This is done by pressing the `Sync Zones` button which will send a command to the Zoneconnex to perform a reset of the zone dampers. After syncing, airflow will return to previous settings. If issues persist after syncing, please contact support for further assistance.

6.4 Schedule/Scene Management

Users can create and manage schedules and scenes from the Schedule/Scene screen of the TouchPoint LCD to automate system operation based on specific times and days. This allows users to maintain comfort while reducing the need for manual adjustments and improving energy efficiency.

To create a schedule and scene, users can press the plus $\oplus$ button on the Schedule/Scene screen to create a schedule. If no schedules have been created, users will also have the option to press the `+ Create your first schedule` button to open the creation screen.



From there, users can specify the desired settings for the schedule in section 6.4.1 Schedule Management. After saving the schedule settings, users can proceed to the section 6.4.2 Scene

Management to specify the desired settings for the scene that will be applied when the schedule is active. This includes selecting the operating mode, temperature setpoint, and fan speed (model dependent) that will be applied when the schedule is active.

6.4.1 Schedule Management

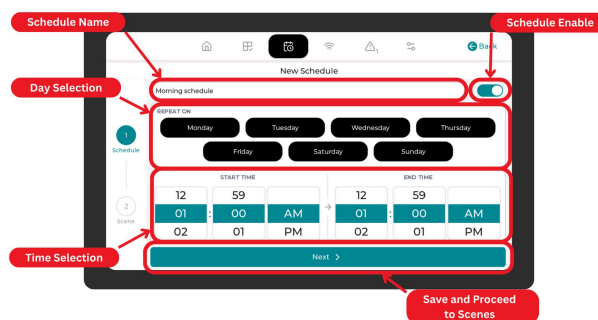
Once a schedule is created, users can manage the schedule by selecting the schedule from the list on the Schedule/Scene screen. From there, users can edit the schedule settings, adjust the active days and times, and apply specific scenes to the schedule. This allows users to easily modify their schedules as needed to maintain comfort and energy efficiency.

The Schedule screen includes the following key settings:

- **Schedule Name:** Enter a clear name to identify the schedule (for example, Weekday Morning or Evening Comfort).
- **Schedule Enable:** Use the enable toggle to activate or disable the schedule without deleting it.
- **Day Selection:** Select the days the schedule should run. Multiple days can be selected as required.
- **Time Selection (Start/End times):** Set the start time and end time to define when the schedule becomes active and when it finishes.

Use the following steps to create or update a schedule:

1. Press the plus ⊕ button on the Schedule/Scene screen or edit an existing schedule by pressing the arrow → button on the schedule card to open the schedule settings screen.
2. Enter the **Schedule Name**.
3. Set **Schedule Enable** toggle to On if the schedule should be enabled after saving.
4. Select the required days under **Day Selection**.
5. Set the **Start** and **End** times under **Time Selection**.
6. Review the schedule details, then press **Next** to save and proceed to the Scene configuration screen.



6.4.2 Scene Management

After saving a schedule, users are taken to the Scene configuration screen where a scene is created and linked to the schedule. A scene defines the specific operating conditions — such as mode, setpoint, fan speed, and zone settings — that the system will apply when the schedule becomes

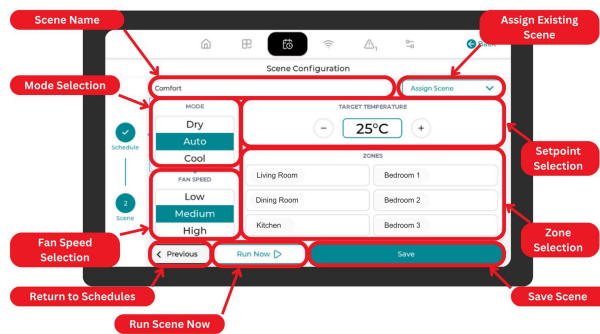
active. Users can either assign an existing scene or create a new one with custom settings tailored to the schedule.

The Scene screen includes the following key settings:

- **Scene Name:** Enter a clear name to identify the scene (for example, Summer Cool or Night Quiet).
- **Assign Existing Scene:** Select a previously created scene to link to the schedule instead of creating a new one.
- **Mode Selection:** Select the desired operating mode (Auto, Cool, Heat, Fan, or Dry) for the scene.
- **Fan Speed Selection:** Select the desired fan speed (Auto, Quiet, Low, Medium, or High) for the scene (model dependent).
- **Setpoint Selection:** Set the target temperature setpoint the unit should maintain when the scene is active.
- **Zone Selection:** Select which zones should be active during the scene.
- **Save Scene:** Press `Save` to save the scene and link it to the schedule.
- **Run Scene Now:** Press `Run Scene Now` to immediately apply the scene to the system for testing or instant comfort adjustment.
- **Return to Schedules:** Press `Previous` to return to the Schedule configuration screen without saving the scene.

Use the following steps to create or update a scene:

7. Enter the **Scene Name**.
8. Alternatively, select an existing scene using **Assign Existing Scene** to skip manual configuration.
9. Select the desired **Mode** for the scene.
10. Select the desired **Fan Speed** for the scene.
11. Set the **Setpoint** temperature for the scene using the plus $\oplus$ and minus $\ominus$ buttons to reach the desired setpoint.
12. Select the required **Zones** for the scene.
13. Press `Save` to save the scene and link it to the schedule.
14. Optionally, press `Run Scene Now` to immediately apply the scene to the system.
15. Press `Previous` to return to the Schedule configuration screen if any schedule adjustments are needed.



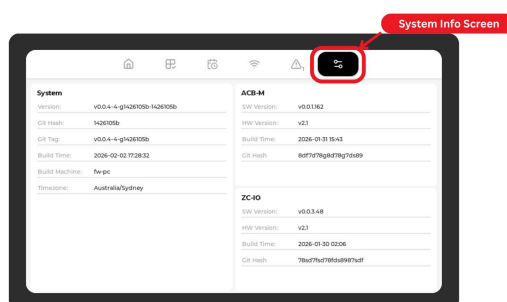
6.5 Alerts & Error Codes

The TouchPoint LCD provides real-time monitoring of system alerts and error codes to keep users informed about the status of their HVAC system. Users can access the Alerts screen from the navigation bar to view any active alerts or error codes generated by the system. This allows users to quickly identify and troubleshoot issues to maintain comfort and system performance.

Insert Alerts List

6.6 System Info

The TouchPoint LCD provides access to detailed system information through the Settings screen. Users can view information about their Zoneconnex system, including device details and software version. This information can be useful for troubleshooting, support, and ensuring the system is up to date.



7 Additional Resources

For further details outlining the Zoneconnex system use the following links:

- anywAiR® Zone Mobile App User Manual [anywAiR® Zone Mobile App](#)
- Zoneconnex Quick Start Guide [Zoneconnex Quick Start Guide](#)

- Zoneconnex Quick Install Guide [Zoneconnex Quick Install Guide](#)

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