

Installation, Configuration & User Manual for

# iZone 400 to 435 Air Conditioning Control Systems

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#### **Forward**

Congratulations on the purchase of your iZone air conditioning control system.

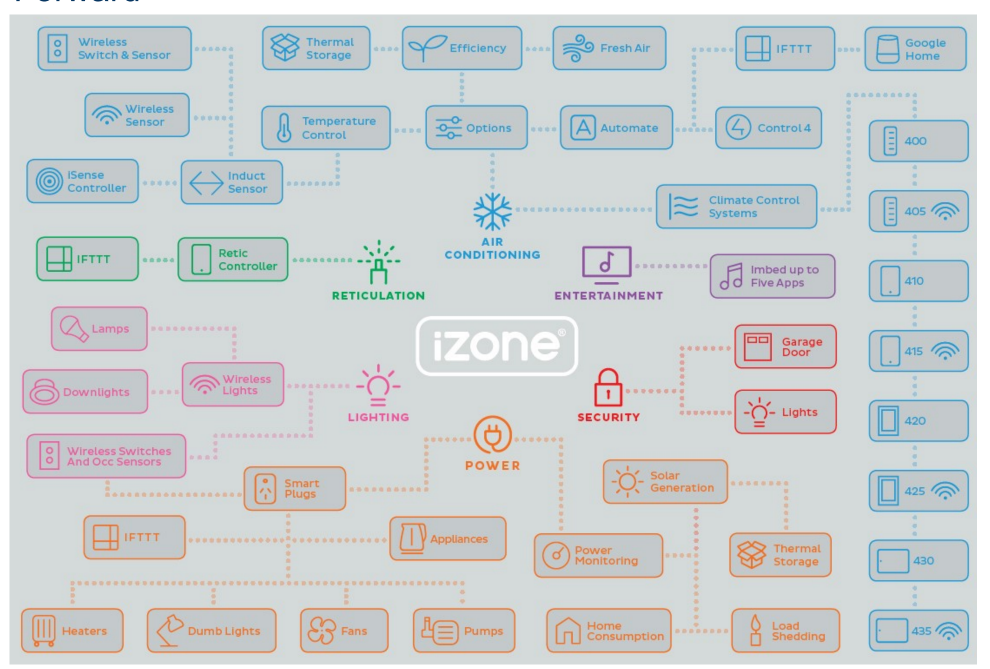
iZone has been developed in Australia to provide affordable, reliable, automated control of your home or office air conditioning.

iZone is a scalable control system that can provide basic air-side zoning all the way up to fully integrated air conditioning unit control with individual room temperature control, occupancy sensing, lighting control, security, garden reticulation and power management.

You can begin your iZone journey with a basic system then add to it as funds become available without the need to replace what you have already purchased.

The iZone family is shown on the diagram below. Please check with your contractor which parts are available in your area.

#### **Forward**



#### 1.0 Design consideration

#### 1.1 Designing the correct constant zone

All ducted air conditioning systems should have a percentage of air passing over the indoor coil at all times. This is a safety mechanism to protect the ductwork and the AC unit. If all the zone dampers in a system are closed then flexible duct could split or be blown off the spigots, or the indoor coil could ice up. It is much less likely for the coils to ice up on modern AC units as they have in-built safety controls to prevent this occurring, but it is still good practice to ensure airflow across the coil.

There are several ways of achieving this when designing a ducted air conditioning system.

#### i. Fixed ducted constant zone

This is a relatively old fashioned way of achieving constant airflow across the coil. It requires the system to be designed with one zone that has no zone damper fitted to it. This is normally the main living area in the home or a common area in an office building. The downside with this configuration is that air will always be delivered to this area regardless of whether it is occupied or not. This reduces the diversity of the system and may necessitate a larger AC unit to be installed, thereby increasing both the capital and running costs of the system. In addition to this noise to this constant zone may increase when all other zones are closed. (See Fig C01 below)

#### ii. Electronic constant zone

This option requires the system to be designed with one zone that has a zone motor fitted to it, which will automatically open if all other zones are closed. With electronic constants there are two options available as follows:

#### a. Standard electronic constant zone

Typically a zone damper would be fitted to the main living area in the home or a common area in an office building. This zone can be used like any other zone but will be automatically overridden open if required by the system to maintain the minimum airflow over the indoor coil. With an iZone system you can select as many zones as you need to be electronic constants and they will activate and deactivate progressively as required. While superior to i. (Fixed ducted constant zone), it does have a number of short comings. Most of the time the conditions in the standard electronic zone will be satisfactory however when required to operate to relieve pressure, conditions (temperature) in this zone will drift and may become uncomfortable. Individual room temperature control cannot be fitted to a standard electronic zone. Noise from the outlet may be higher when the electronic constant is operating (See Fig C02

#### 1.1 Designing the correct constant zone (cont)

below)

#### Dedicated electronic constant zone

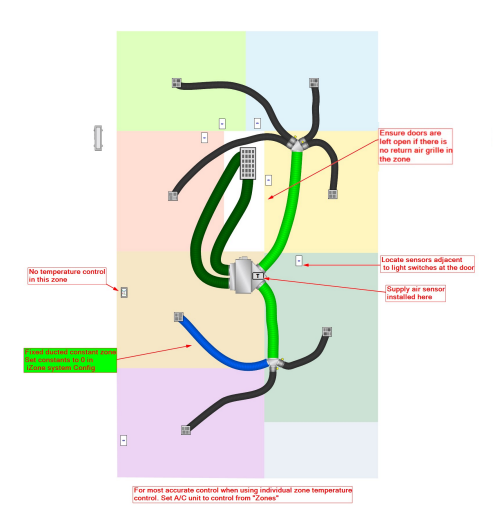
In this option an additional zone is installed into the system serving an unoccupied area such as a stairwell, passage or entry. This zone is left in the closed position and will only open if required by the system. With an iZone system you can select as many dedicated zones as you need. The benefit of the dedicated electronic constant zone is that all habitable areas can have individual temperature control and if the electronic constant is required to operate it will not affect the comfort of the occupants. The downside of this type of electronic constant is that conditions in the corridor or stairwell may feel mildly uncomfortable while transiting through them and the outlet in this area may generate some noise. (See Fig C03 below)

#### iii. Bypass electronic constant zone

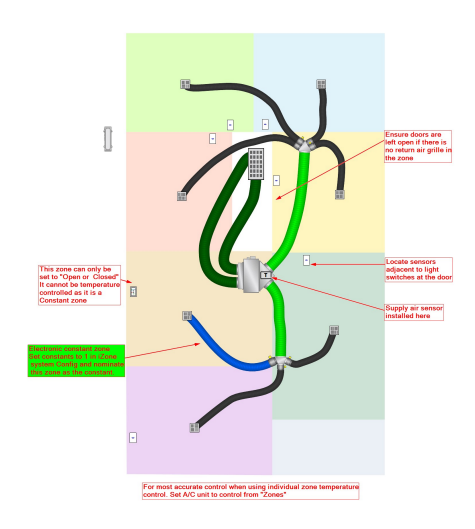
In this option an additional zone is installed into the system looping from the supply air side of the A/C fan coil unit to the return air side of the A/C fan coil unit. This bypass zone is left in the closed position and will only open if required by the system. The benefit of the Bypass electronic constant zone is that all habitable areas can have individual temperature control and if the electronic constant is required to operate it will not affect the comfort of the occupants. No common areas are affected by the operation of the bypass constant and there is no increase in noise when the bypass is operating. In addition to this, the use of the bypass option increases the system efficiency as any conditioned air is kept within the system reducing the load on the AC unit and assisting to cycle the AC unit off earlier. (If set up to control from the units return air sensor).

We recommend that all systems with individual zone temperature control are designed and configured with a bypass electronic constant zone and where possible control the A/C unit from "Zones". (See Fig C04 below).

#### 1.2 Fixed ducted constant and standard electronic constant



**Fig C01—Fixed Ducted Constant** 



**Fig C02—Standard Electronic Constant** 

#### 1.3 Dedicated electronic constant & bypass electronic constant

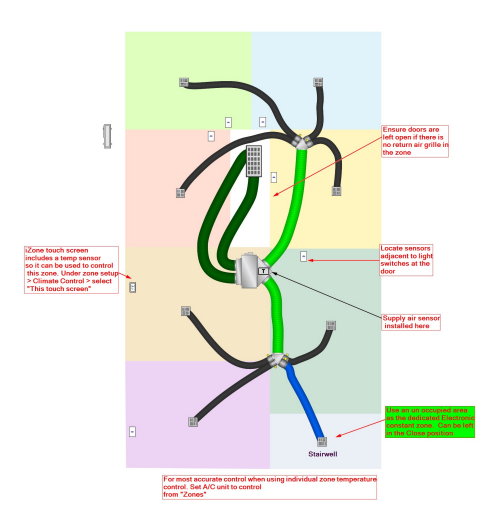


Fig C03—Dedicated Electronic Constant

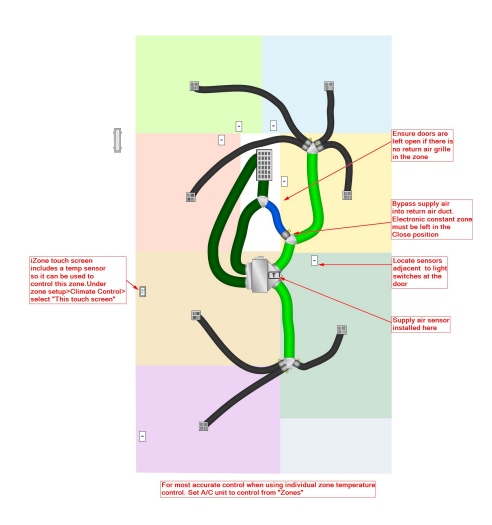
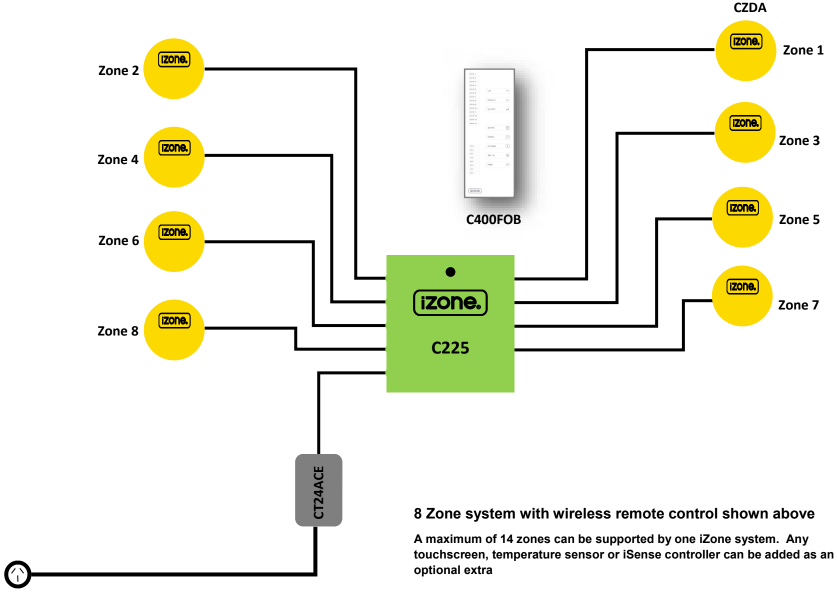


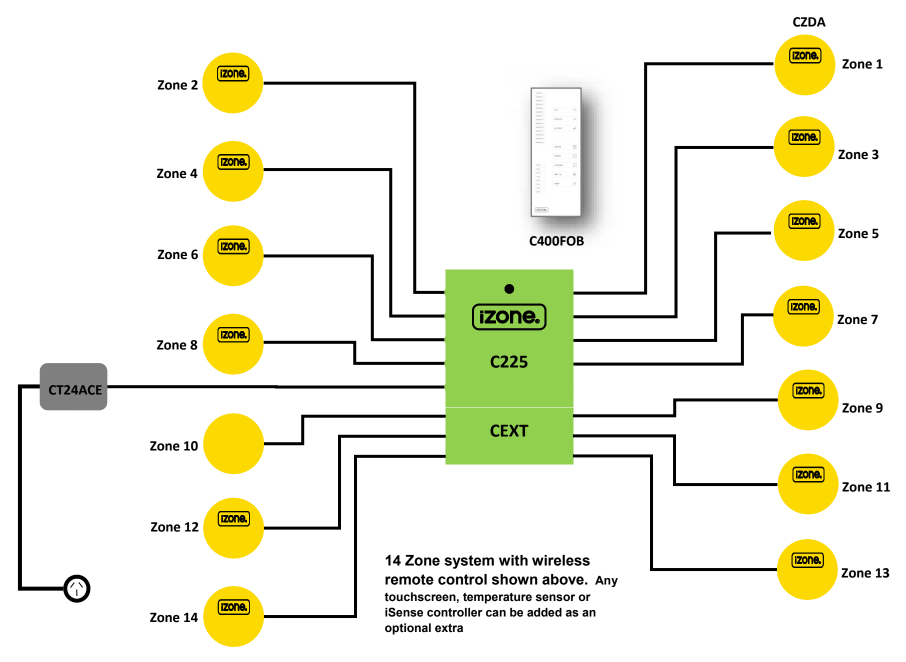
Fig C04—Bypass Electronic Constant

#### 2.0 Installation

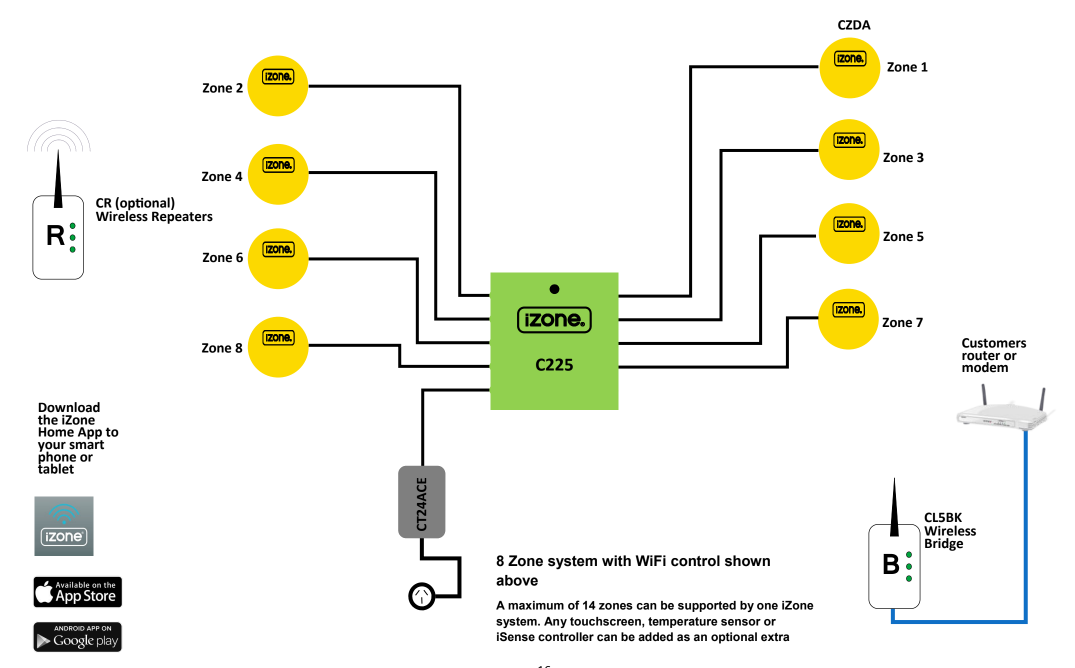
#### 2.1 iZone Naked 400 - Wiring layout for up to 8 zones



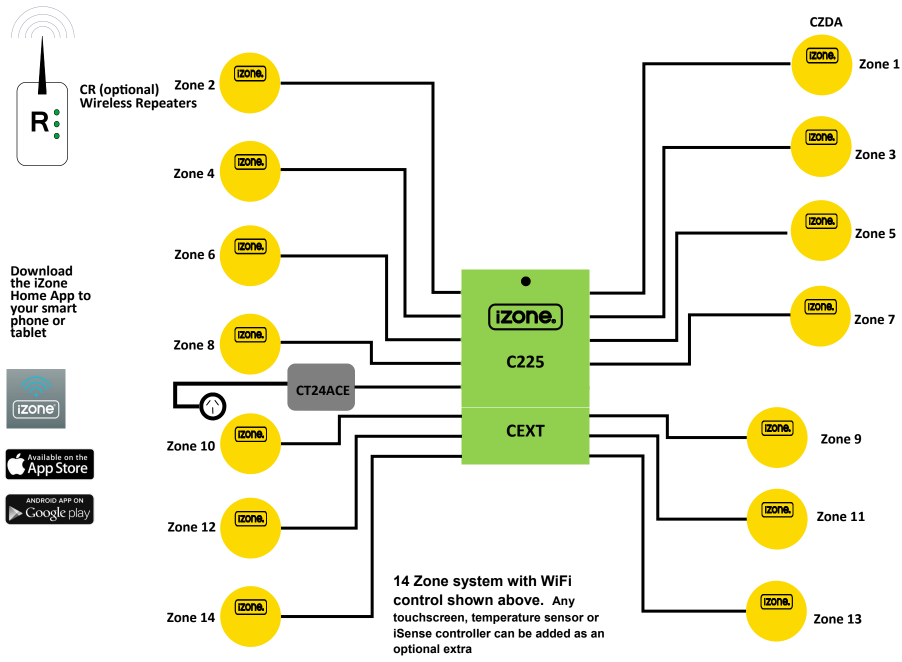
#### 2.2 iZone Naked 400 - Wiring layout for up to 14 zones



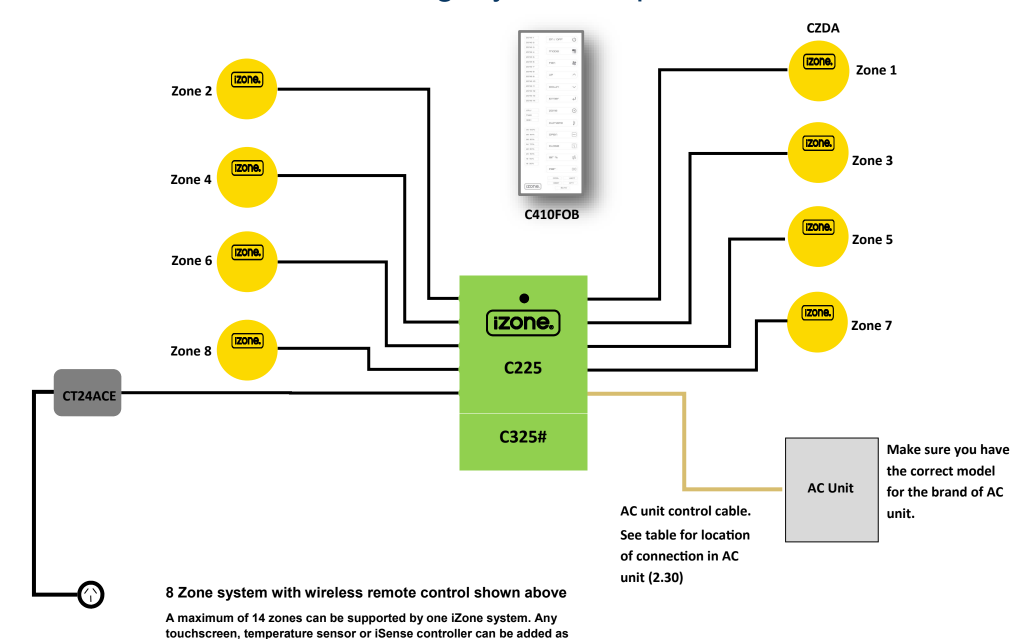
#### 2.3 iZone Naked 405 - Wiring layout for up to 8 zones



#### 2.4 iZone Naked 405 - Wiring layout for up to 14 zones

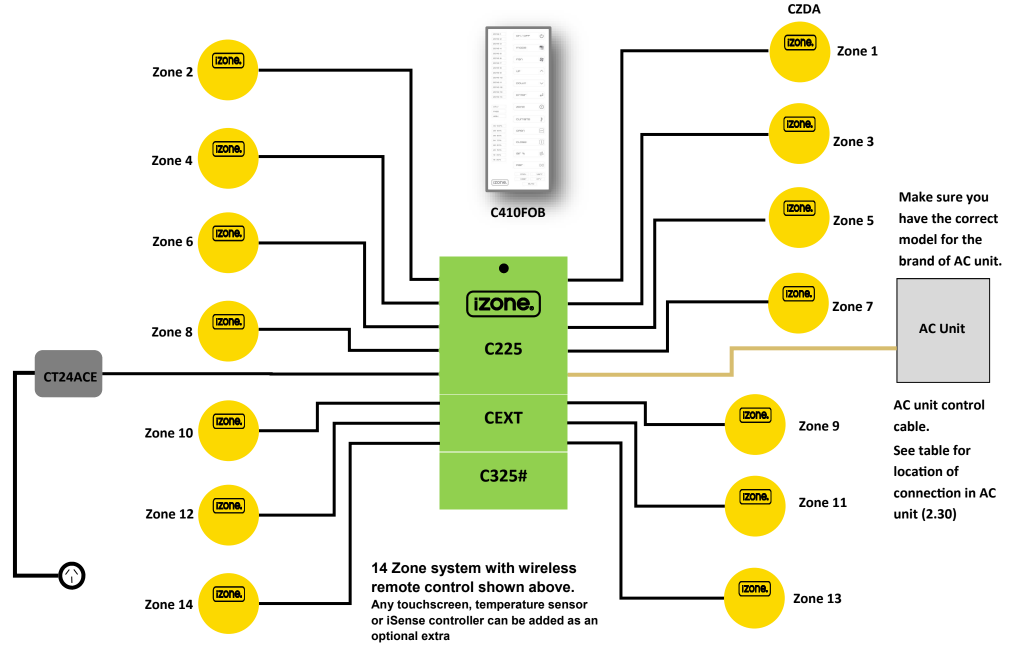


#### 2.5 iZone Naked 410 - Wiring layout for up to 8 zones

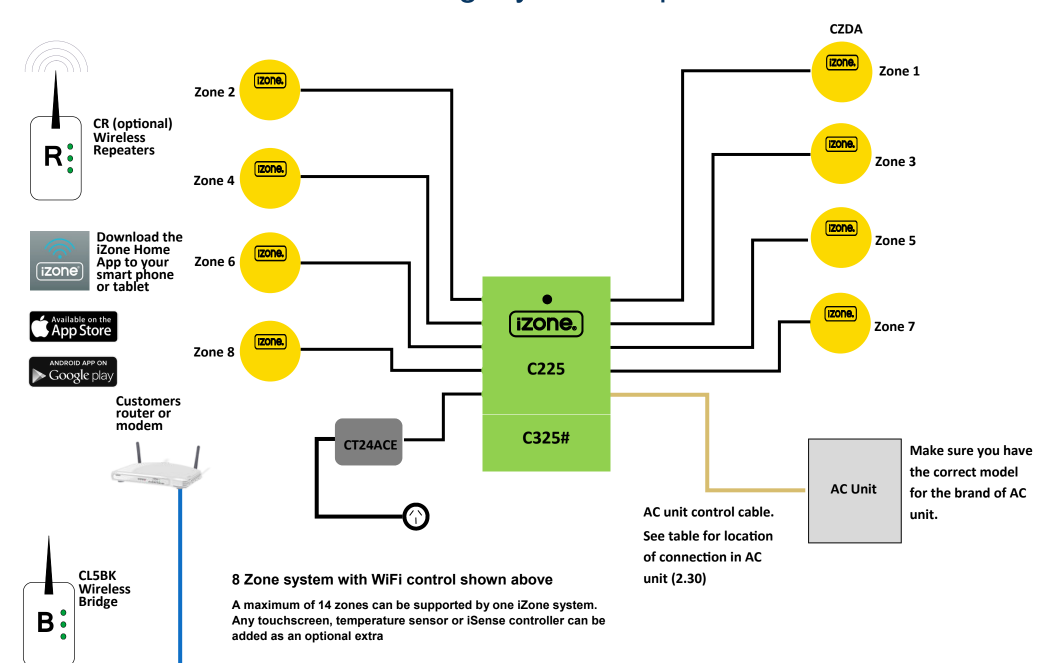


an optional extra

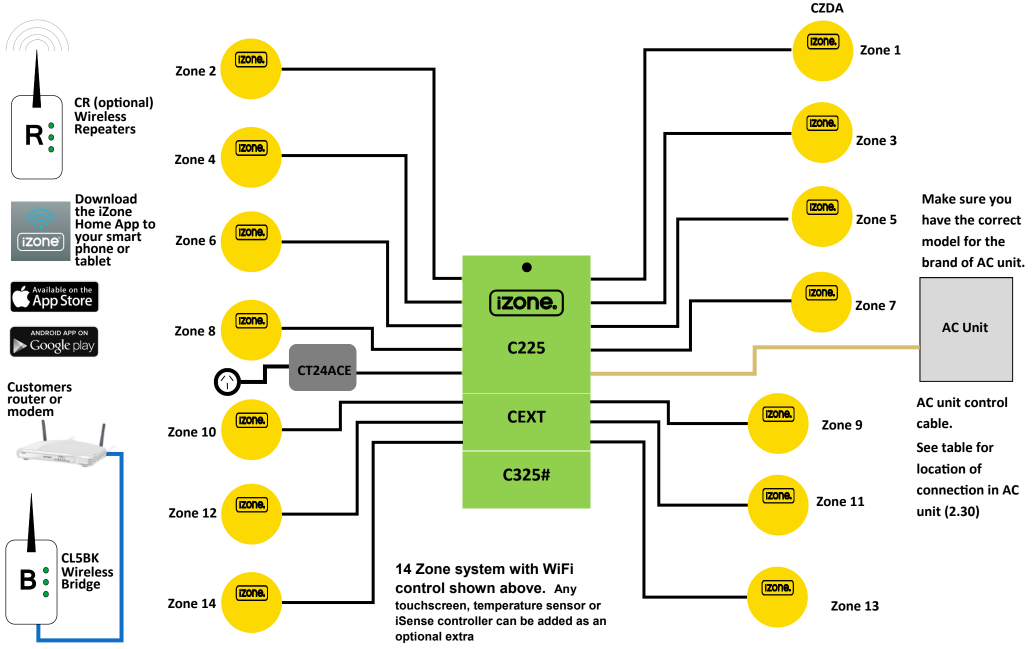
#### 2.6 iZone Naked 410 - Wiring layout for up to 14 zones



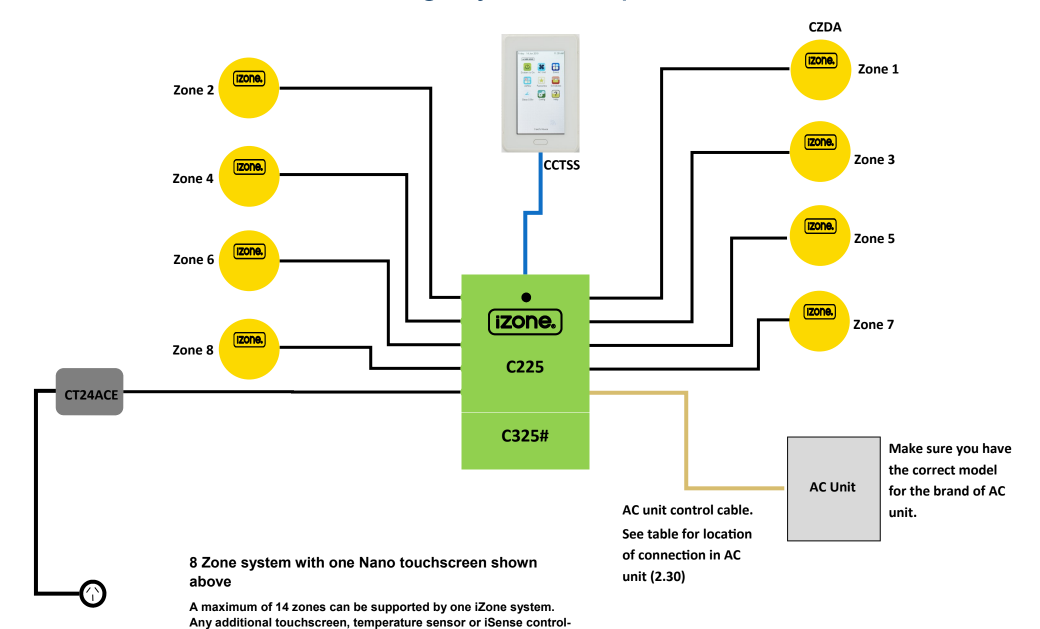
#### 2.7 iZone Naked 415 - Wiring layout for up to 8 zones



#### 2.8 iZone Naked 415 - Wiring layout for up to 14 zones

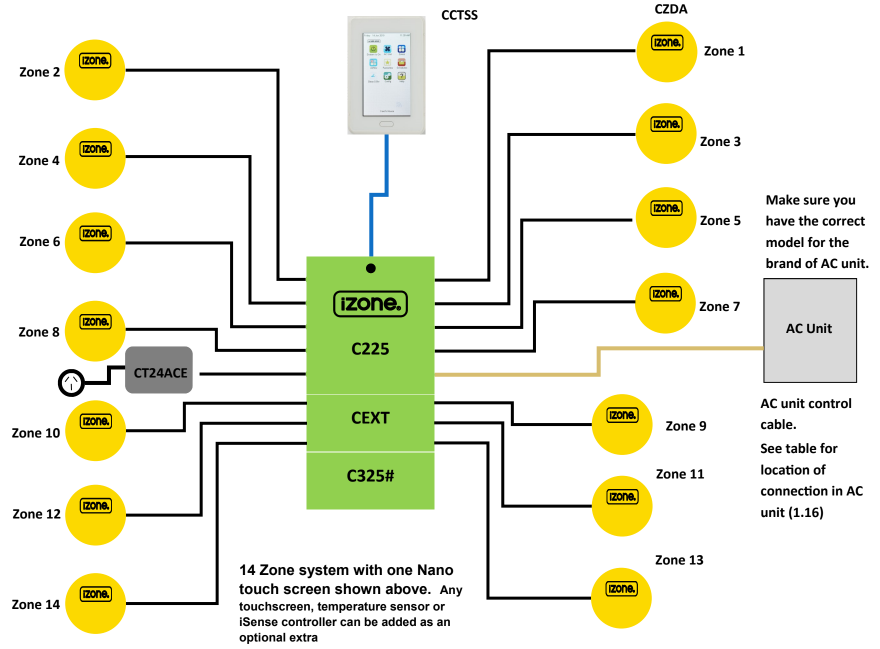


#### 2.9 iZone Nano 420 - Wiring layout for up to 8 zones

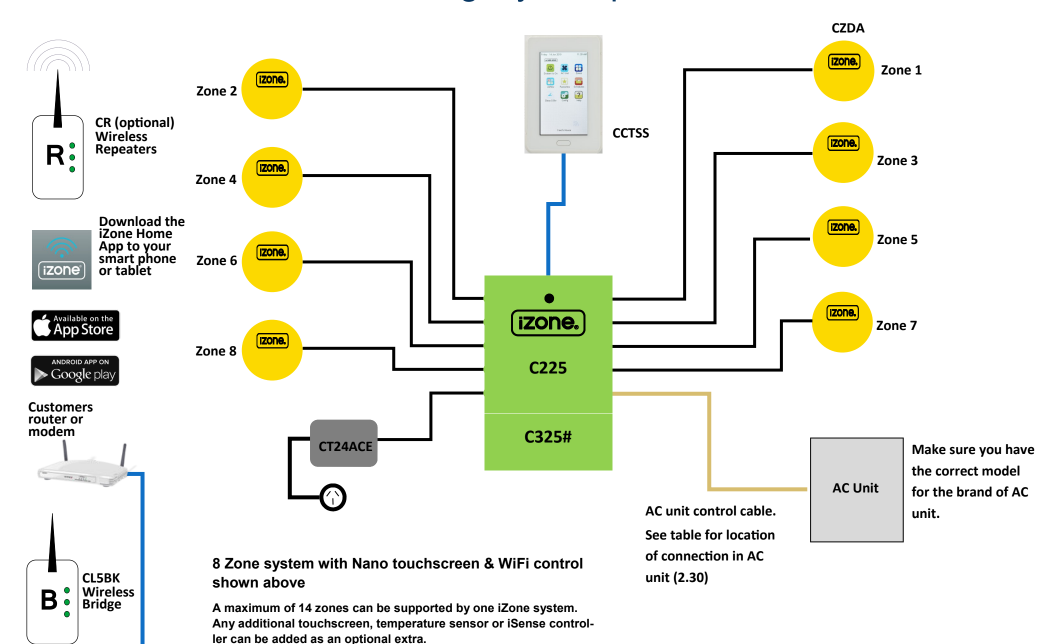


ler can be added as an optional extra.

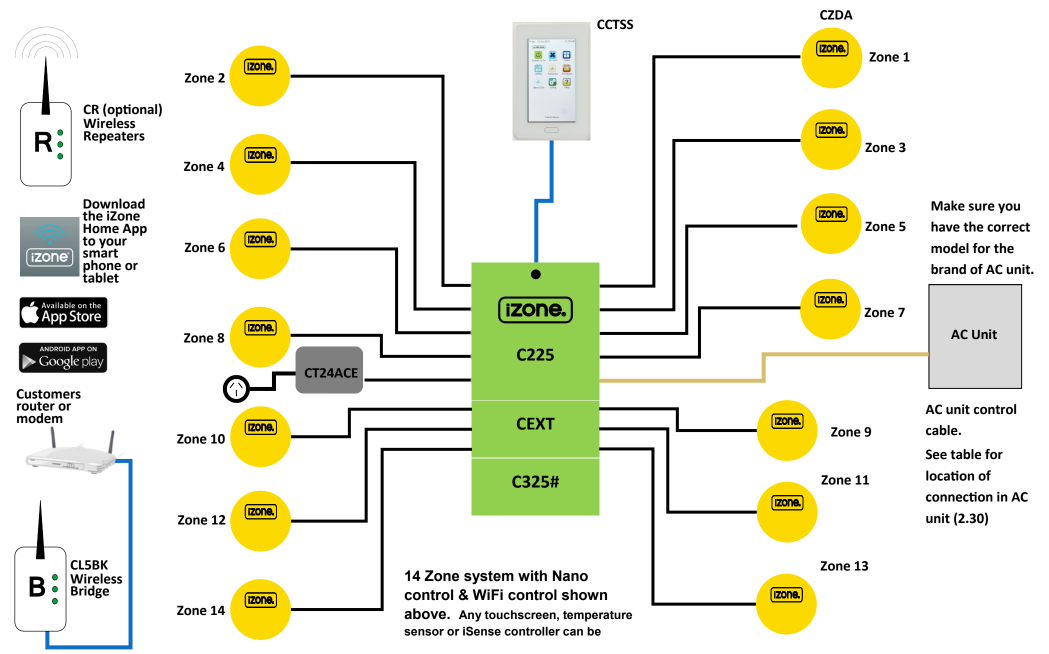
#### 2.10 iZone Nano 420 - Wiring layout for up to 14 zones



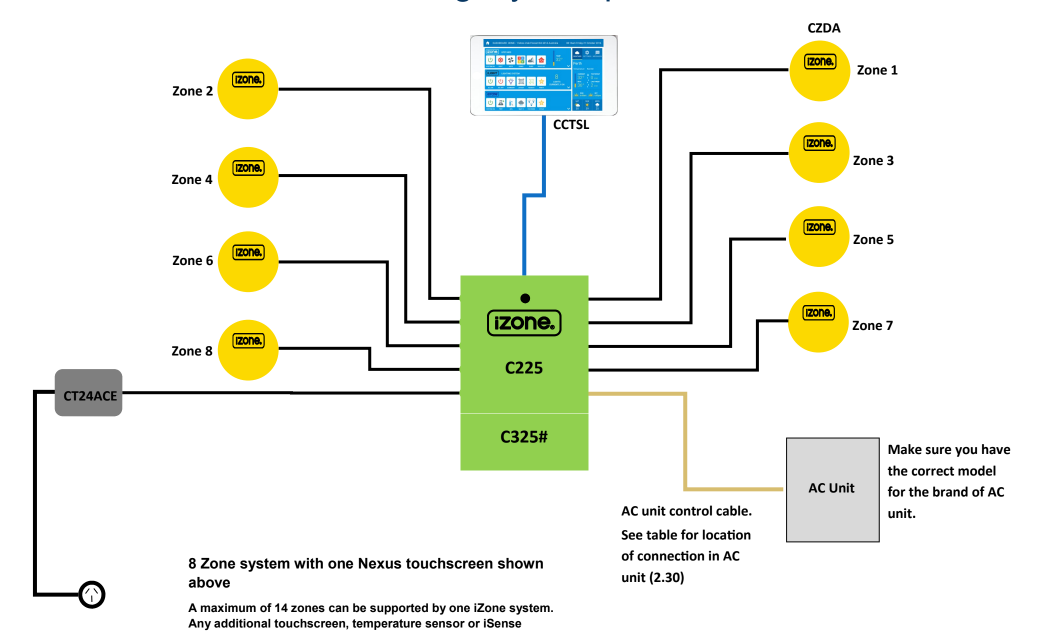
#### 2.11 iZone Nano 425 - Wiring layout up to 8 zones



#### 2.12 iZone Nano 425 - Wiring layout for up to 14 zones

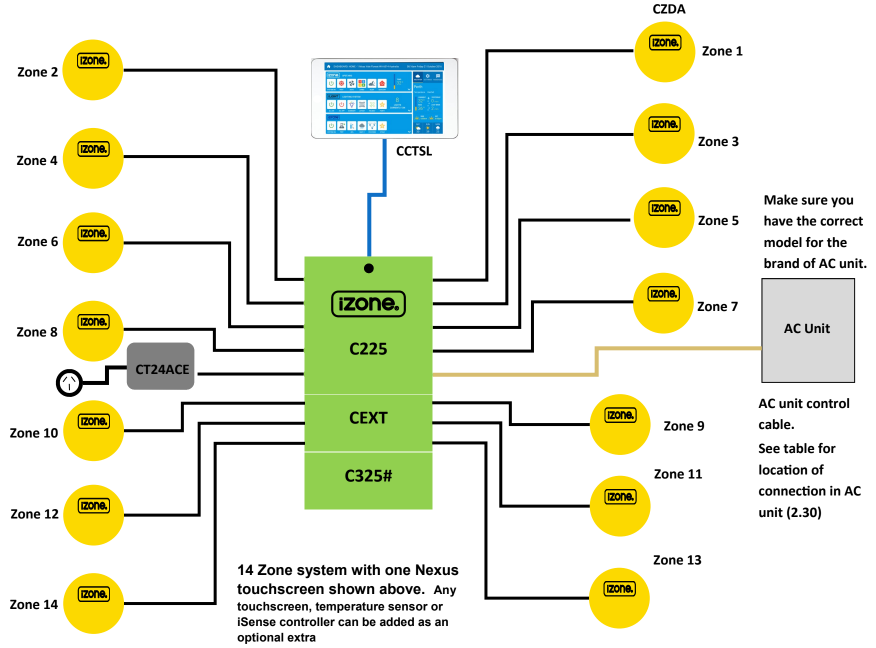


#### 2.13 iZone Nexus 430 - Wiring layout up to 8 zones

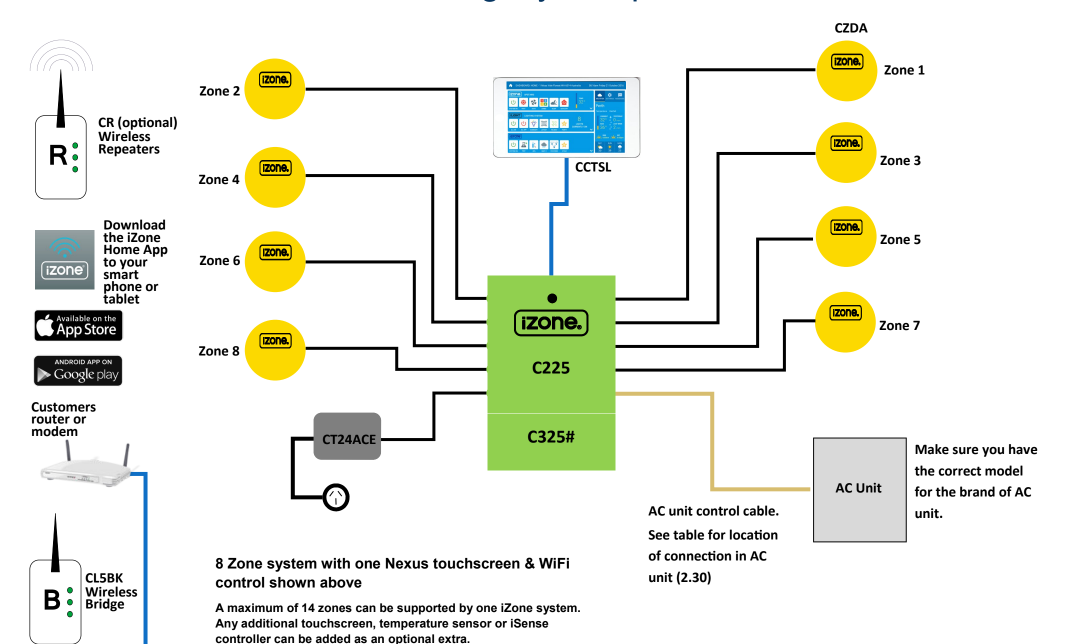


controller can be added as an optional extra.

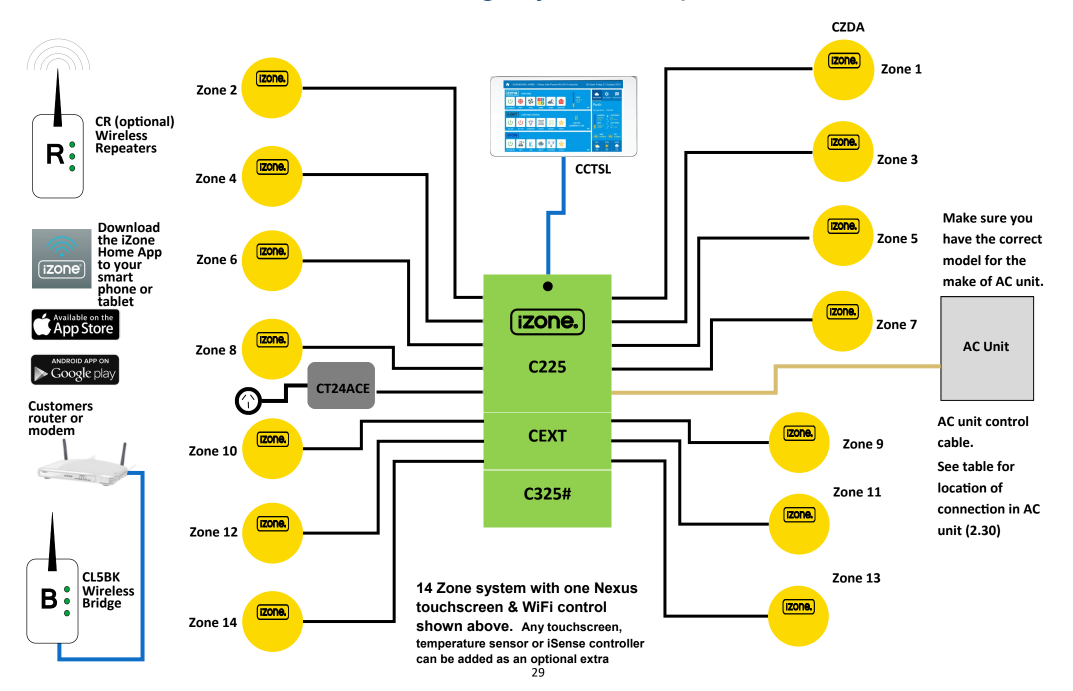
### 2.14 iZone Nexus 430 - Wiring layout for up to 14 zones



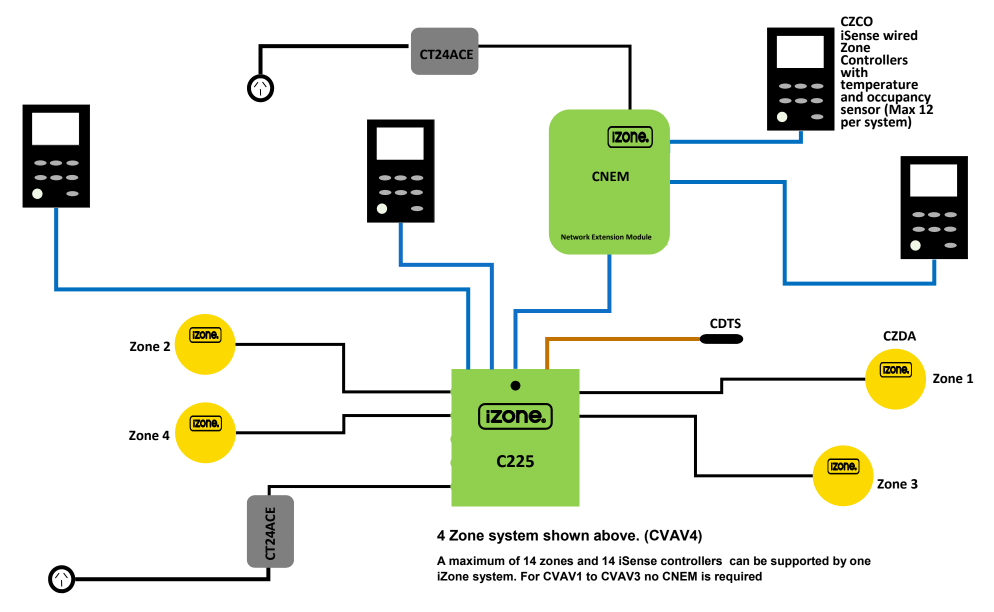
#### 2.15 iZone Nexus 435 - Wiring layout up to 8 zones



#### 2.16 iZone Nexus 435 - Wiring layout for up to 14 zones

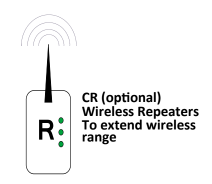


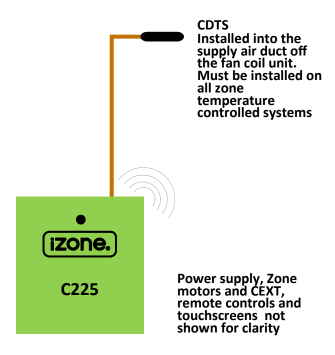
# 2.17 Stand alone VAV systems - Wiring layout for typical 4 zone system



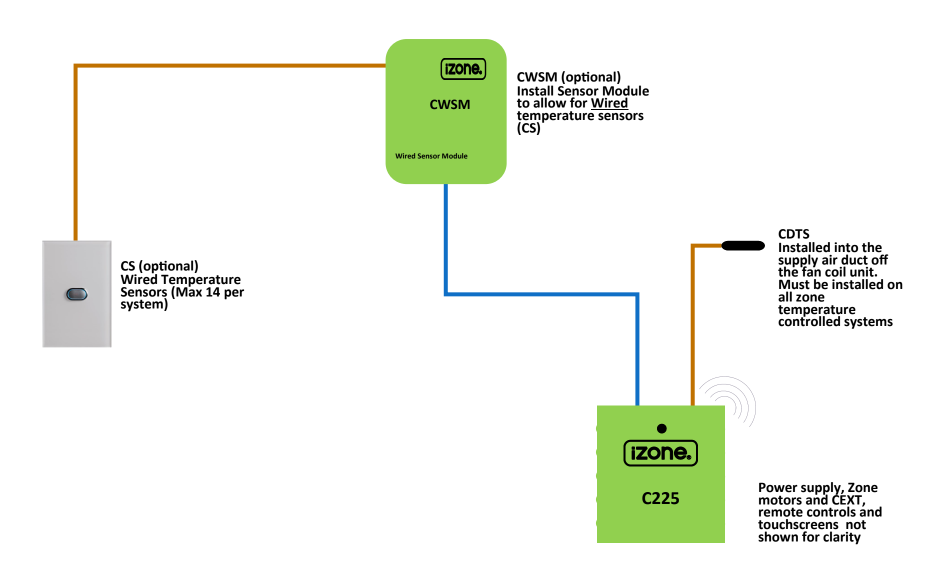
#### 2.18 Optional equipment for wireless temperature controlled zones



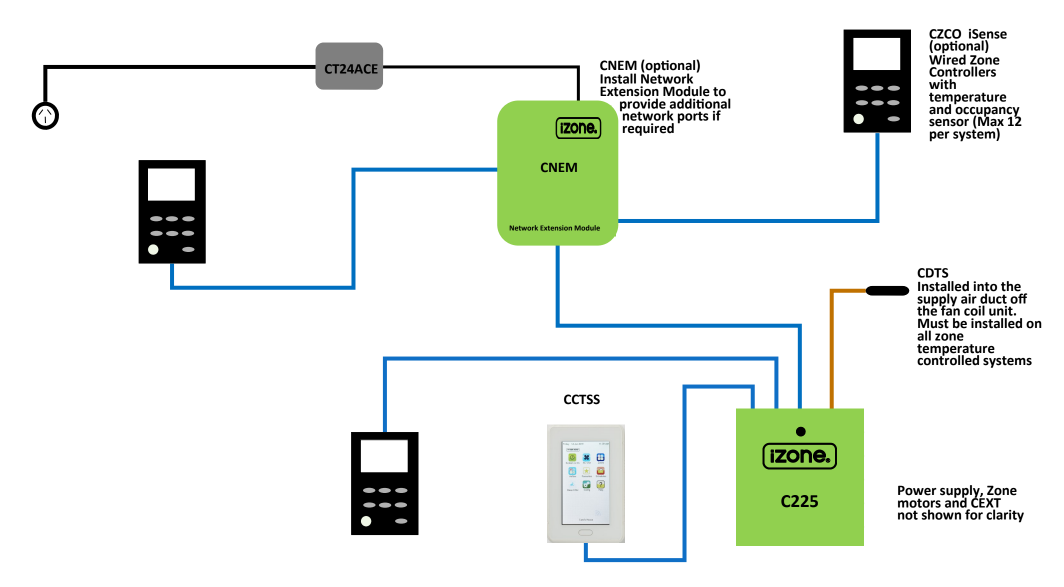




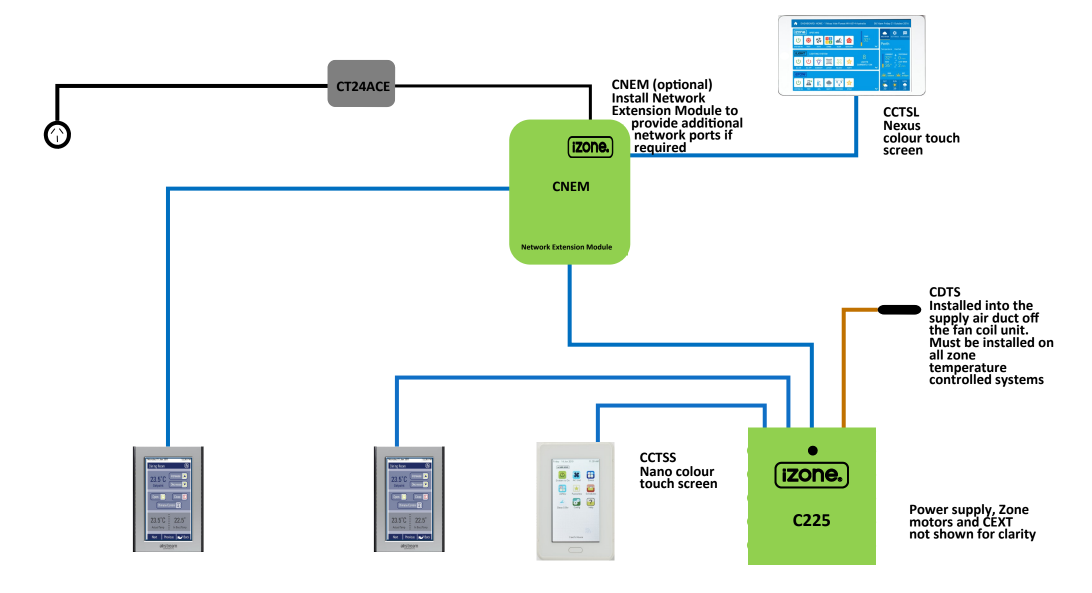
#### 2.19 Optional equipment for wired temperature sensors



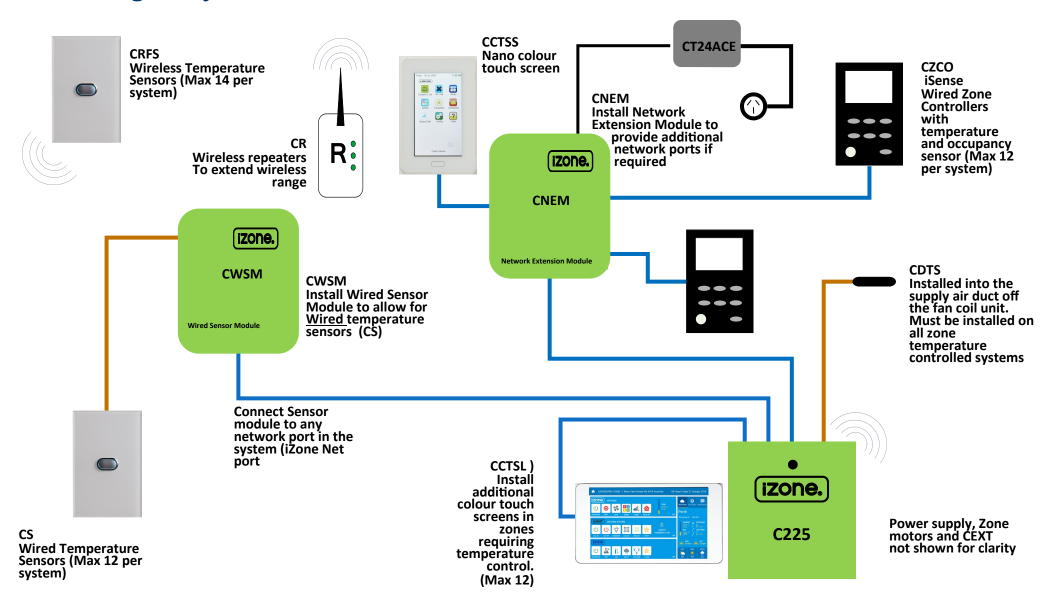
# 2.20 Optional equipment for iSense temperature and occupancy controlled zones



# 2.21 Optional equipment for colour touch screen temperature controlled zones



# 2.22 Example of different types of temperature sensors on a single system



# 2.23 Optional equipment for running multiple systems from a single iZone screen

#### **CCTSL** U 🚳 🛠 🔡 🐠 슙 Notes: **Nexus colour touch** screen will display ① ① ♡ 鬨 ※ ☆ both systems 1 and 1. When using the U & i ⊕ 😲 🖈 multiplexer, you cannot system 2 use the in-built screen, temperature sensor, in any Nexus screens connected to the CT24ACE multiplexer. 2. The C225 plugged into the port labelled "CCPU 1" will be displayed first on CISM (optional) the Nexus touch screen. izone. Install iZone system 3. You can only use a Nexus multiplexer to display up touch screen on a CISM. **CISM** Nano touch screen are to 5 systems on a single not suitable for this touch screen. A purpose. maximum of 3 x CCTSL's can be connected to a CISM Power supply, Zone motors and CEXT not shown for clarity izone izone. **CCTS ?** Nano colour touch screen **C225 C225** serving System 2 only System 2 System 1

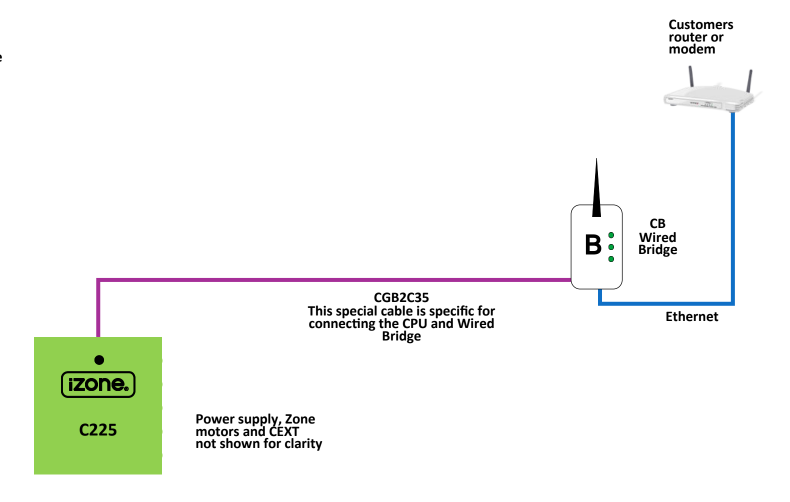
# 2.24 Optional equipment for wired WiFi Control of system



Download the iZone Home App to your smart phone or tablet.







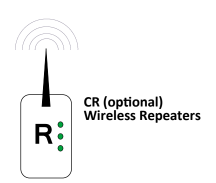
# 2.25 Optional equipment for wireless WiFi control of system

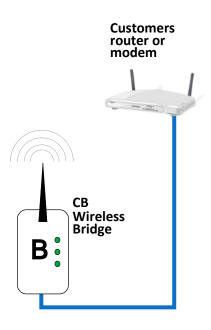


Download the iZone Home App to your smart phone or tablet.



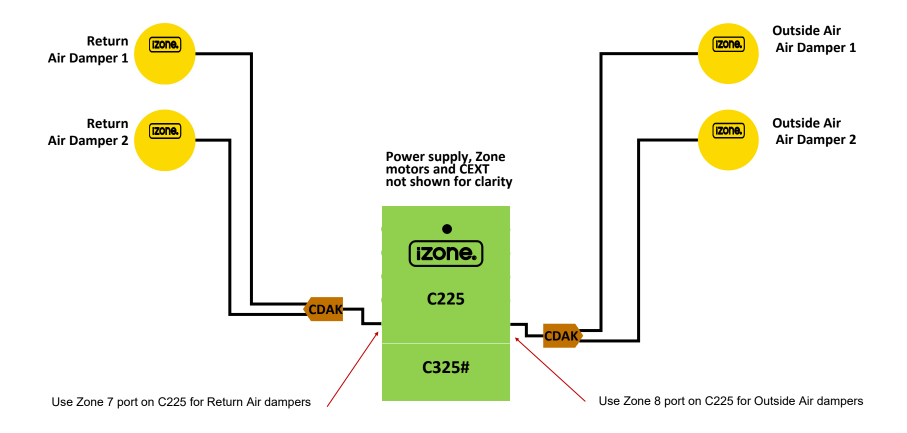








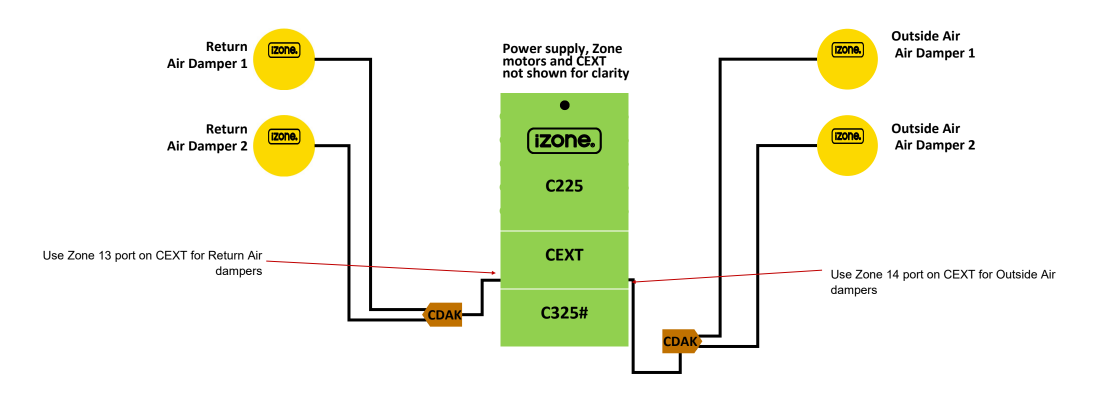
# 2.26 iZone 415 to 435 - Optional equipment for iSave addition (up to 6 zones)



#### Note:

When the iSave option is used with an 8 zone system it is limited to a maximum of 6 Zones

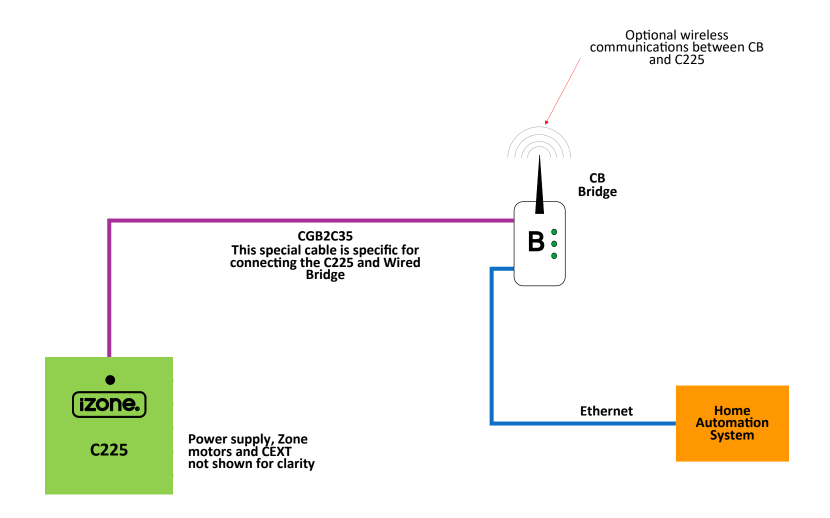
# 2.27 iZone 415 to 435 - Optional equipment for iSave addition



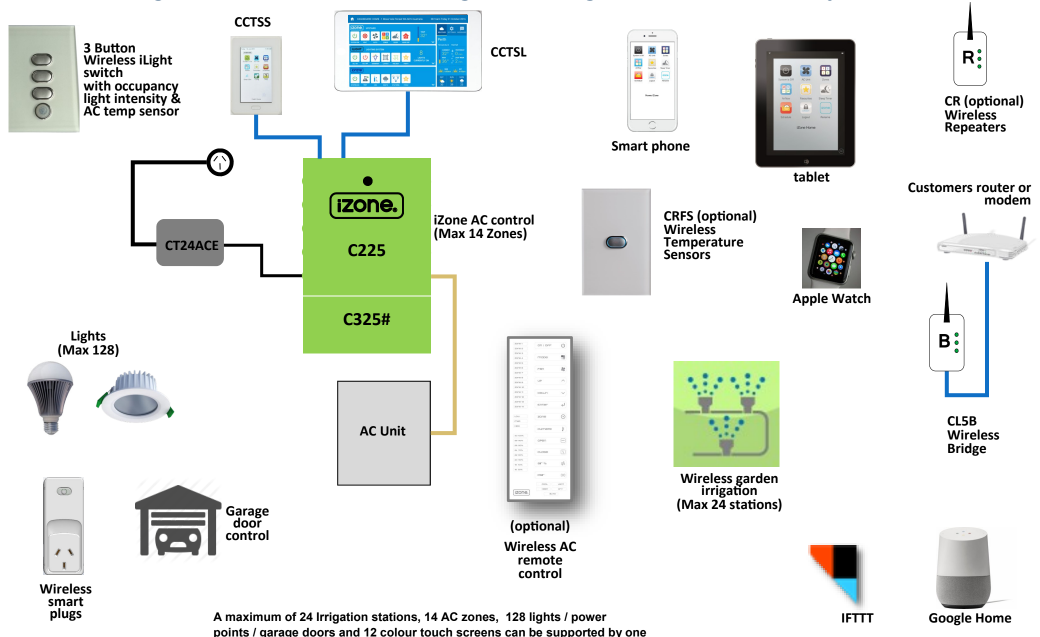
#### Note:

When the iSave option is used with the CEXT the iZone system is limited to a maximum of 12 Zones

# 2.28 Optional equipment for Ethernet Home Automation connection



# 2.29 Integrated iZone A/C, Lights, Irrigation & Security



iZone system

# 2.30 iZone - Wiring connection to AC units

Unit Make	Connection				
Actron*	See detailed instructions on 2.30.1				
Braemar	See detailed instructions on 2.30.2				
Daikin	Take the P1 / P2 control wire from the fan coil unit and connect it to the iZone C225 / C325D				
Fujitsu*	Do <u>not</u> connect the 12V wire to the iZone (Usually Red). Connect the black and white wires from the fan coil unit to iZone C225 / C325F				
Gree	See detailed instructions on 2.30.2				
Haier	See detailed instructions on 2.30.3				
Hitachi	Take the A / B control wire from the fan coil unit and connect it to the iZone C225 / C325H  See detailed instructions on 2.30.4				
iZone	See detailed instructions on 2.30.5				
Kaden	See detailed instructions on 2.30.6				
Kelvinator	See detailed instructions on 2.30.7				
LG	See detailed instructions on 2.30.8				
Midea	See detailed instructions on 2.30.9				

Unit Make	Connection			
Mitsubishi Electric	Take the Remote Controller (A / B) control wire from the fan coil unit and connect it to the AC Unit Control Cable on the C225 / C325M			
МНІ	Take the Remote Controller wire from the fan coil unit and connect it to the AC Unit Control Cable on the C225 / C325MHI			
Panasonic	Take the A / B control wire from the fan coil unit and connect it to the AC Unit Control Cable on the C225 / C325P			
Rinnai	See detailed instructions on 2.30.10			
Samsung*	Take the F3 / F4 control wire from the fan coil unit and connect it to the AC Unit Control Cable on the C225 / C325S. This connection requires the correct polarity. See detailed instructions on 2.30.11			
Temperzone	See detailed instructions on 2.30.12			
Toshiba	Take the A / B control wire from the fan coil unit and connect it to the AC Unit Control Cable on the C225 / C325T			
York*	See detailed instructions on 2.30.13			
Universal Control Module	The universal control module covers units with standard 24V control. See detailed instructions on 2.31 to 2.31.9			

<sup>\*</sup> Certain models only. Check with Airstream for compatibility prior to ordering

# 2.30.1 iZone - Wiring connection to Actron units

#### **Unit Make**

**Actron (** Ultra Slim low profile series only)

Indoor Model / Outdoor model

LRE-071AS / URC-071AS ( 7kw )

LRE-100AS / URC-100AS ( 10kw )

LRE-130AS / URC-140AS (14kw)

#### Connection

Connect a shielded, 2 core, twisted pair control cable from the C225 / C325A to the X / Y in the fan coil unit. (This cable and connector is supplied by Actron). Polarity is critical see Fig (i) (J) & (K) below, for correct connection.

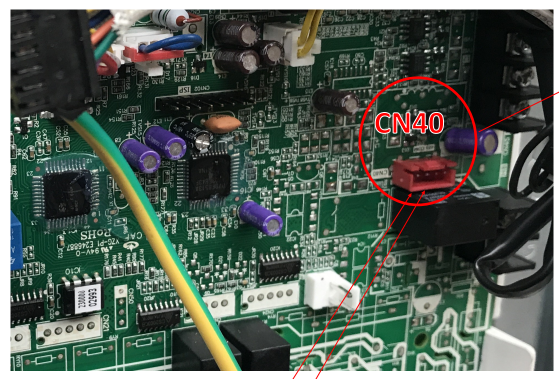
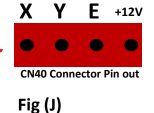
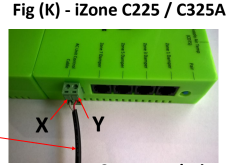


Fig (i) - Indoor fan coil unit terminals





Shielded, 2 core, twisted pair control cable (not supplied)



**Correct polarity** 

### 2.30.2 iZone - Wiring connection to Braemar & Gree units

#### **Unit Make**

#### Connection

**Braemar (** SDHV series inverter ducted, single 1. phase units only)

**Gree (** Inverter ducted, single phase units only)

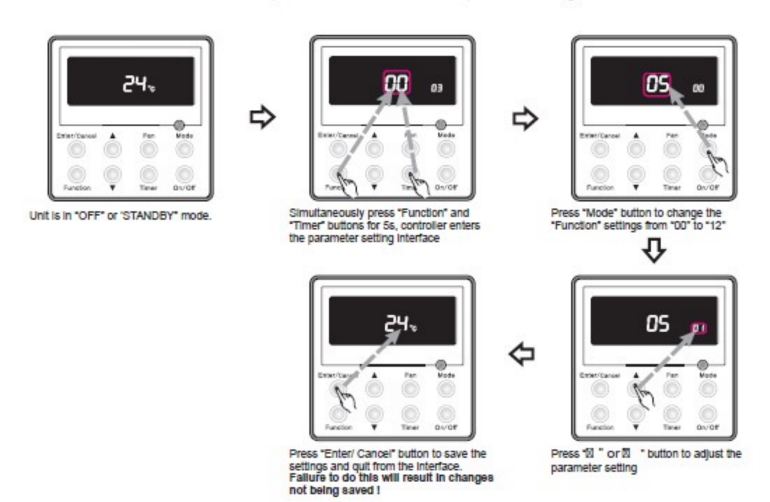
- 1. Connect the AC unit propriety wired controller to the FCU PCB.
- 2. Enter the service mode parameters.
- 3. As per the instructions below set the sensor to return air for all modes
- 4. Set the iZone control setting
- 5. Set the required static pressure setting.
- 6. Cycle the power to the AC unit.
- 7. Connect a 2 core, twisted pair control cable from the C225 / C325B or C325G X / Y to CN1 in the fan coil unit. (A connector and short cable has been provided with the C325B or C325G but will need to be extended). Polarity is critical see Fig (i) & (j) below, for correct connection.

# 2.30.2 iZone - Wiring connection to Braemar and Gree units (Continued)

#### SERVICE MODE PARAMETERS

#### ENTERING SERVICE MODE

To enter Service Mode, power must be connected to the unit and wired controller, and the unit must be switched 'OFF" at the wall control. Follow the below steps and refer to the function and parameter setting table:-



# 2.30.2 iZone - Wiring connection to Braemar & Gree units (Continued)

Function Display	Function Description	Parameter Display	Parameter Description		
00	Temp sensor location Ensure set to "01"	01 02 03	Sensor at return air for all modes Sensor at wired control for all modes Sensor at return air for cool, dry & fan modes, at wired control for heat mode		
10	iZone control Ensure set to "01"	00 01	Standard control iZone control setting		
11	Indoor fan power setting Factory default "05" Adjust to suit installed static. Low static = "01" High static = "09"	01 02 03 04 05 06 07	ESP (Pa)  10 20 30 40 50 (default) 75 100 150	High Speed 5 6 7 8 9 10 11	Low Speed  1 2 3 4 5 6 7

# 2.30.2 iZone - Wiring connection to Braemar & Gree units (Continued)



Fig (i) - Indoor fan coil unit terminals

Connector and short cable provided



Fig (j) - iZone C225 / C325B/ C325G



**Correct polarity** 

Shielded, 2 core, twisted pair control cable (not supplied)

# 2.30.4 iZone - Wiring connection to Fujitsu units (C325F2)

#### **Unit Make**

Fujitsu ARTG45LHTB

ARTC##LATU ARTG60LHTB

ARTG##LHTA ARTG54LHTC

ARTG60LDTA

ARTG24LHTDP

#### Connection

Connect a shielded, 2 core, twisted pair control cable from the C225 / C325F2 to the 2 & 3 terminals in the Fujitsu FCU. Polarity of this cable is critical—see Figure (N) below. If polarity is connected incorrectly simply reverse the polarity and cycle the power to the AC unit and the iZone controller. Do not use the terminal 1 (12V) when connecting to an iZone system

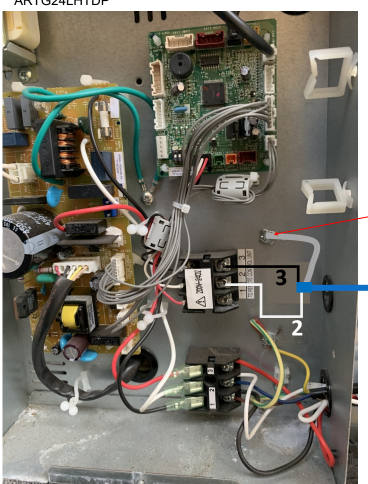


Fig (N) - iZone C225 / C325F2

Connect shield to earth screw inside FCU electrical box

**Correct polarity** 

Shielded, 2 core, twisted pair control cable (not supplied)

# 2.30.3 iZone - Wiring connection to Haier units

Connection

#### **Unit Make**

#### Haier

A / B terminals on the Haier Interface board YCJ-A002. Connect the interconnecting cable supplied by Haier to CN24 in the fan coil unit of the Haier Interface board YCJ-A002. Set the dipswitches as shown below. Polarity is critical. Haier YR-E17 wired RC must be connected and set to run on return air Fig (L) Haier Interface board

Connect a shielded, 2 core, twisted pair control cable from the C225 / C325HI to the

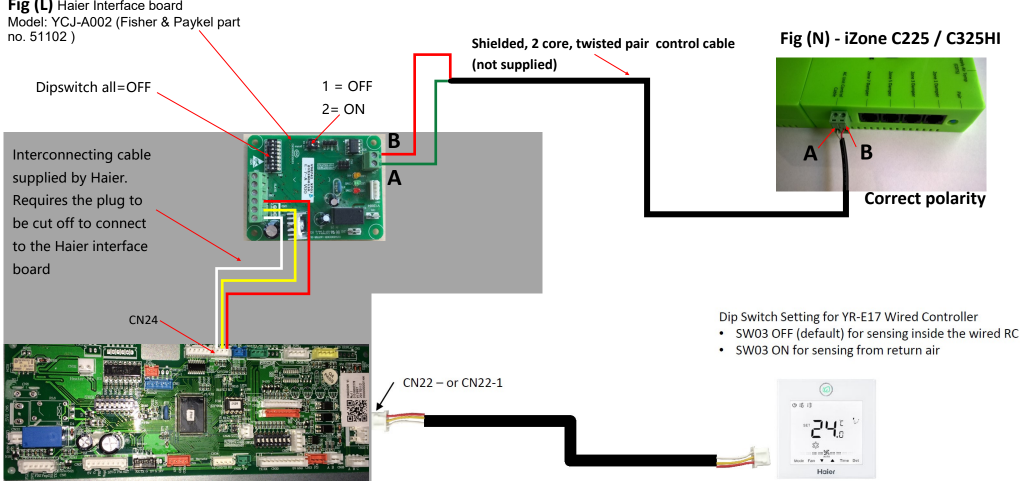


Fig (M) Haier FCU board

Haier YR-E17 Wired RC

### 2.30.4 iZone - Wiring connection to Hitachi units

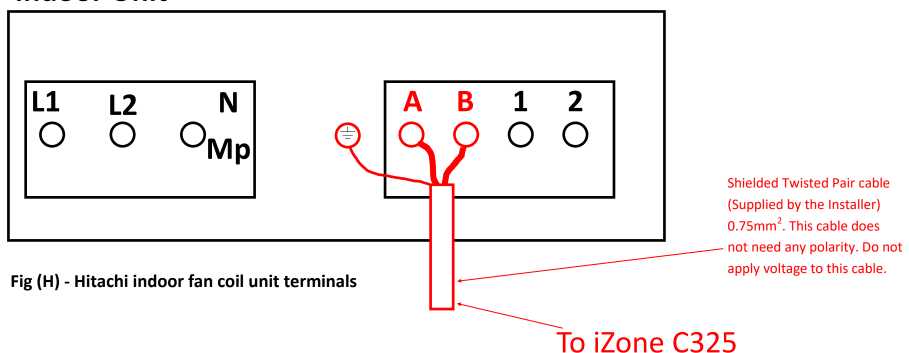
### **Unit Make**

#### Connection

Hitachi

1. Connect a shielded, 2 core, twisted pair control cable from the C225 / C325H to the A / B terminals and earth in the in the fan coil unit. (This cable is supplied by the installer). Polarity is not critical see Fig (H) for correct connection.

### **Indoor Unit**



# 2.30.5 iZone - Wiring connection to iZone Ducted units

#### **Unit Make**

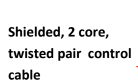
### Connection

iZone

 Connect supplied, 2 core, twisted pair control cable from the C225 / C325i to the X / Y in the fan coil unit. Polarity is critical see Fig (i) (J) & (K) below, for correct connection.



Fig (i) - Indoor fan coil unit terminals

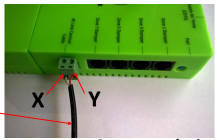


X Y E +12V

CN40 Connector Pin out

Fig (J)

Fig (K) - iZone C225 / C325i



# 2.30.6 iZone - Wiring connection to Kaden units

#### **Unit Make**

### Connection

Kaden (Metalflex)

 Connect a shielded, 2 core, twisted pair control cable from the C225 / C325KAD to the X / Y in the fan coil unit. Polarity is critical see Fig (i) (J) & (K) below, for correct connection.

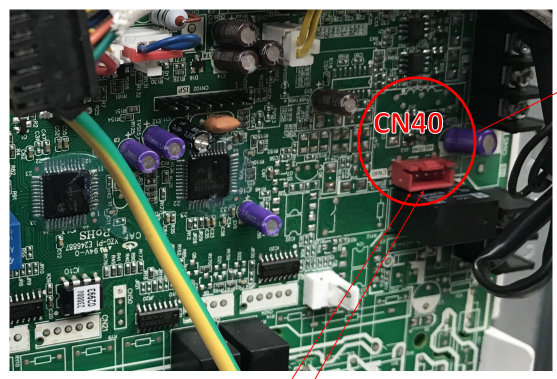
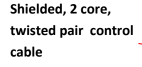


Fig (i) - Indoor fan coil unit terminals

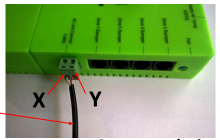


X Y E +12V

CN40 Connector Pin out

Fig (J)

Fig (K) - iZone C225 / C325KAD



# 2.30.7 iZone - Wiring connection to Kelvinator units

#### **Unit Make**

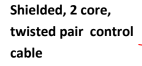
### Connection

Kelvinator

1. Connect a shielded, 2 core, twisted pair control cable from the C225 / C325KEL to the X / Y in the fan coil unit. Polarity is critical see Fig (i) (J) & (K) below, for correct connection.



Fig (i) - Indoor fan coil unit terminals



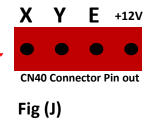
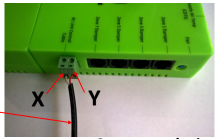


Fig (K) - iZone C225 / C325KEL



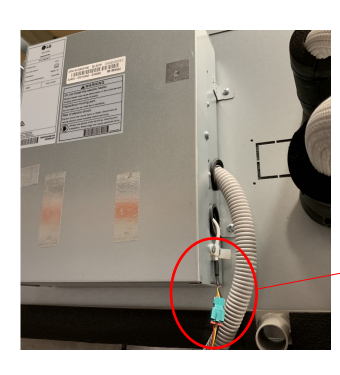
# 2.30.8 iZone - Wiring connection to LG units (LG2 Interface)

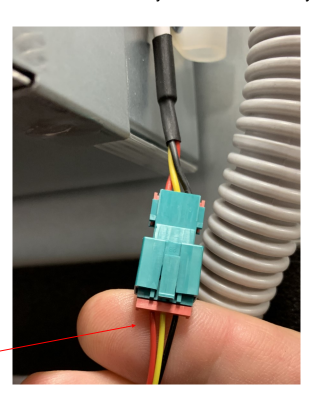
### **Unit Make**

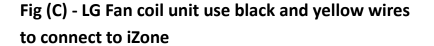
LG

### Connection

1. Connect the LG supplied cable from the fan coil unit to the iZone CCPU module. Only use the black and yellow cables. Polarity is not critical.









LG control cable (not supplied). Connect black & yellow wires only

Fig (D) - iZone C225 / C325L2

### 2.30.8 iZone - Wiring connection to LG units

#### **Unit Make**

#### LG

LG condensing unit must be supplied with an optional PI485 Gateway (M) board in the condensing unit. LG dipswitch settings are as follows:

- ⇒ Dip switches 1 and 4 ON
- ⇒ All others are **OFF**

unit

#### Connection

1. Connect a shielded, 2 core, twisted pair control cable from the C225 / C325L to the PI485 Gateway (M) board in the condensing unit. (This cable is supplied by the installer). Polarity is critical see Fig (C) & (D) for correct connection.

Fig (D) - iZone C225 / C325L



# 2.30.9 iZone - Wiring connection to Midea units

#### **Unit Make**

#### Connection

Midea

Connect a shielded, 2 core, twisted pair control cable from the C225 / C325MID to the X / Y in the fan coil unit. (This cable and connector is supplied by Midea). Polarity is critical see Fig (i) (J) & (K) below, for correct connection.

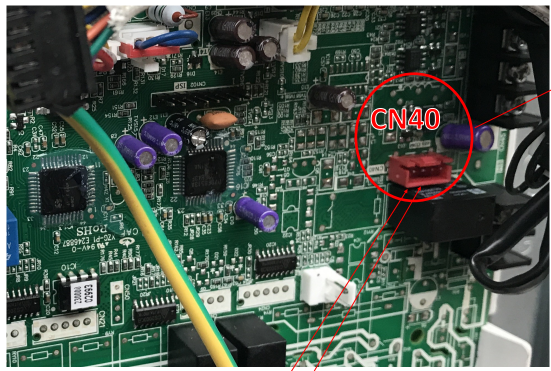
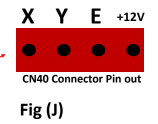


Fig (i) - Indoor fan coil unit terminals





Shielded, 2 core,

A Constant

Fig (K) - iZone C225 / C325MID

**Correct polarity** 

# 2.30.10 iZone - Wiring connection to Rinnai units

#### **Unit Make**

#### Rinnai

### Connection

- 1. Connect a shielded, 2 core, twisted pair control cable from the C225 / C325R to the X / Y in the fan coil unit. (This cable and connector is supplied by Rinnai). Polarity is critical see Fig (i) (J) & (K) below, for correct connection.
- 2.

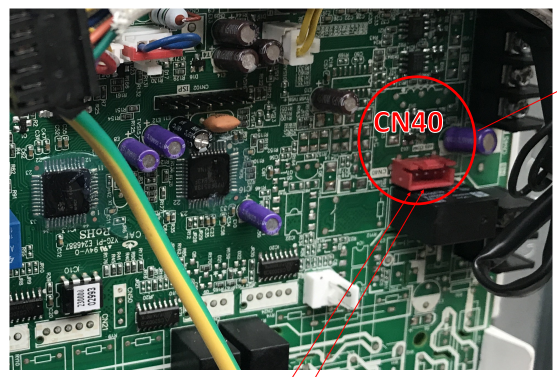


Fig (i) - Indoor fan coil unit terminals





Fig (J)

Shielded, 2 core, twisted pair control cable (not supplied)

Exec S Compose

A Const Const Compose

A Const Const

Fig (K) - iZone C225 / C325R

**Correct polarity** 

# 2.30.11 iZone - Wiring connection to Samsung units

#### **Unit Make**

### Connection

Samsung

1. Connect a shielded, 2 core, twisted pair control cable from the C225 / C325S to the F3 / F4 in the fan coil unit. (This cable is supplied by the installer). Polarity is critical see Fig (F) & (G) below for correct connection.



F4

Shielded, 2 core, twisted pair control cable (not supplied)

F<sub>3</sub>

Shielded, 2 core, twisted pair control cable (not supplied)

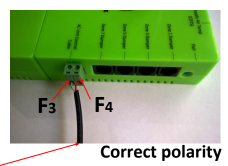


Fig (G) - iZone C225 / C325S

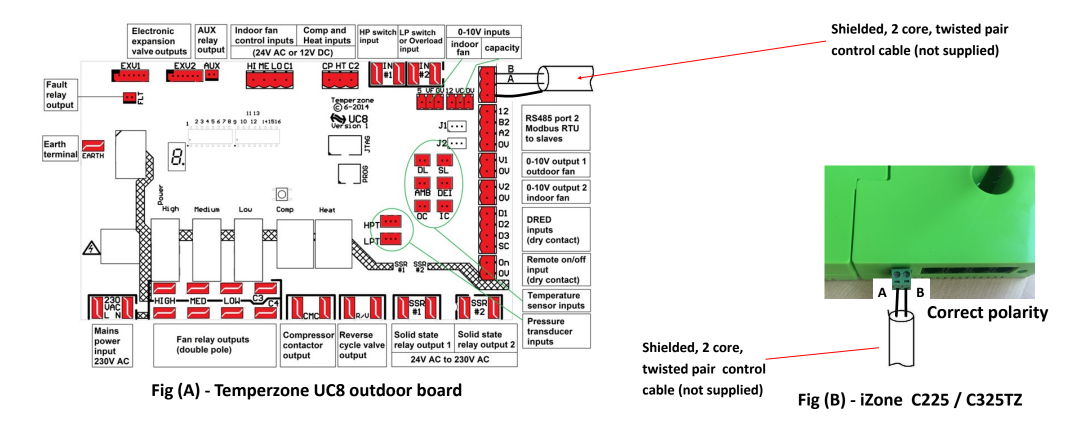
Fig (F) - Samsung indoor fan coil unit terminals

### 2.30.12 iZone - Wiring connection to Temperzone units

#### Unit Make Connection

**Temperzone** 

- 1. Connect a shielded, 2 core, twisted pair control cable from the C225 to the UC8 board in the condensing unit. (This cable is supplied by the installer). Polarity is critical see Fig A & B for correct connection.
- 2. Ensure the dip switches in the condensing unit are set correctly for the installed compressor type (digital / fixed speed) and fan speed control. Refer to the Temperzone service manual.



# 2.30.13 iZone - Wiring connection to York units

#### **Unit Make**

### Connection

York

Connect a shielded, 2 core, twisted pair control cable from the C225 / C325Y to the X / Y in the fan coil unit. (This cable and connector is supplied by York). Polarity is critical see Fig (i) (J) & (K) below, for correct connection.

Shielded, 2 core,

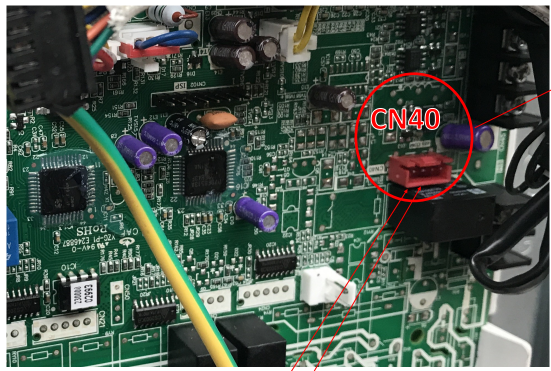
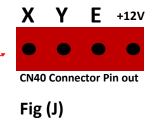


Fig (i) - Indoor fan coil unit terminals





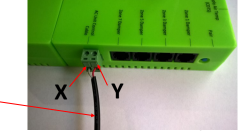


Fig (K) - iZone C225 / C325Y

**Correct polarity** 

### 2.31 iZone - Wiring connection to Universal Control Module

#### **Unit Make**

#### Units that accept 24V control signals:

#### **Gas Heating Options**

- Gas Heating thermostat only
- 1 Stage Gas Heat + 1 x Fan Speed
- 1 Stage Gas Heat + 1 Stage Cool + 1 x Fan Speed
- 2 Stage Gas Heat + 1 Stage Cool + 1 x Fan Speed
- 2 Stage Gas Heat + 2 Stage Cool + 1 x Fan Speed

#### **Reverse Cycle Options**

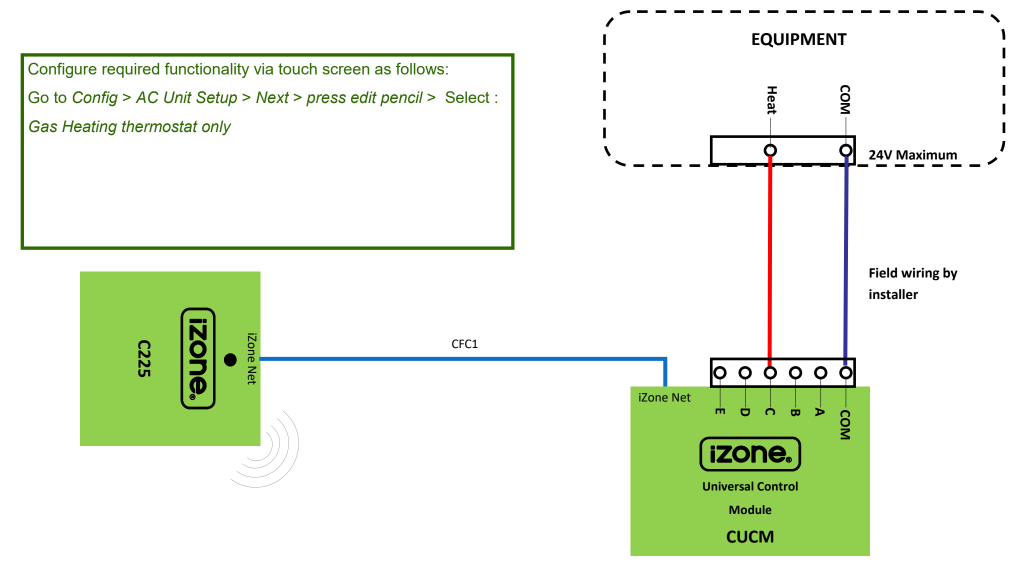
- 1 Stage R/C + 1 x Fan Speed
- 1 Stage R/C + 3 x Fan Speed
- 1 Stage R/C + Aux Heating + 1 x Fan Speed
- 2 Stage R/C + Aux Heating + 1 x Fan Speed

#### Connection

- 1. Connect cables as shown on the wiring diagram for the respective option. (24V maximum)
- 2. Configure the correct system type on the touch screen.
- 3. Configure the Run on timer, anti-cycle timer, 2nd stage offset, 2nd stage delay and fan control on the touch screen, as applicable
- 4. Test for correct operation.

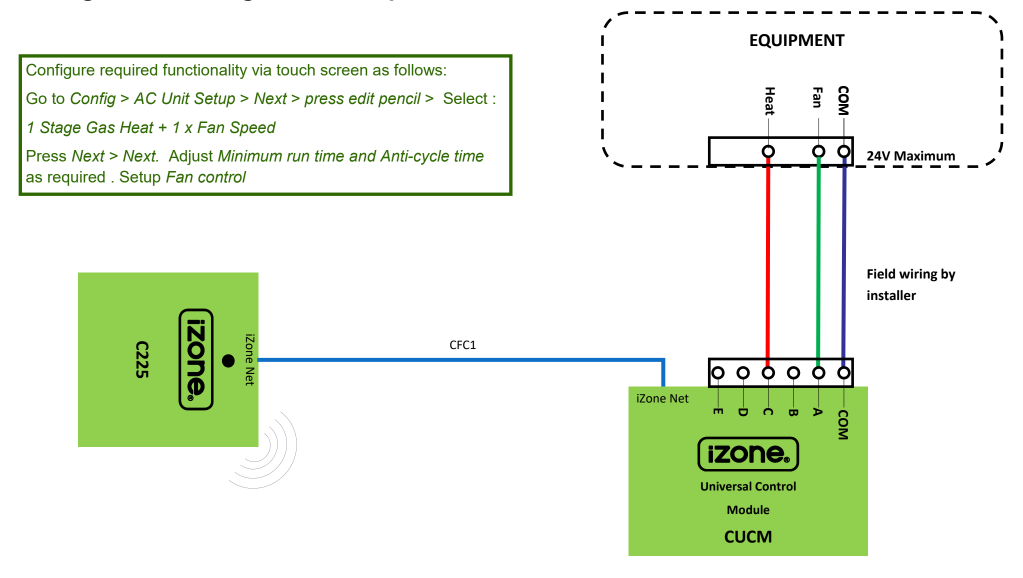
# 2.31.1 iZone - Wiring connection to Universal Control Module

### Gas heating thermostat only



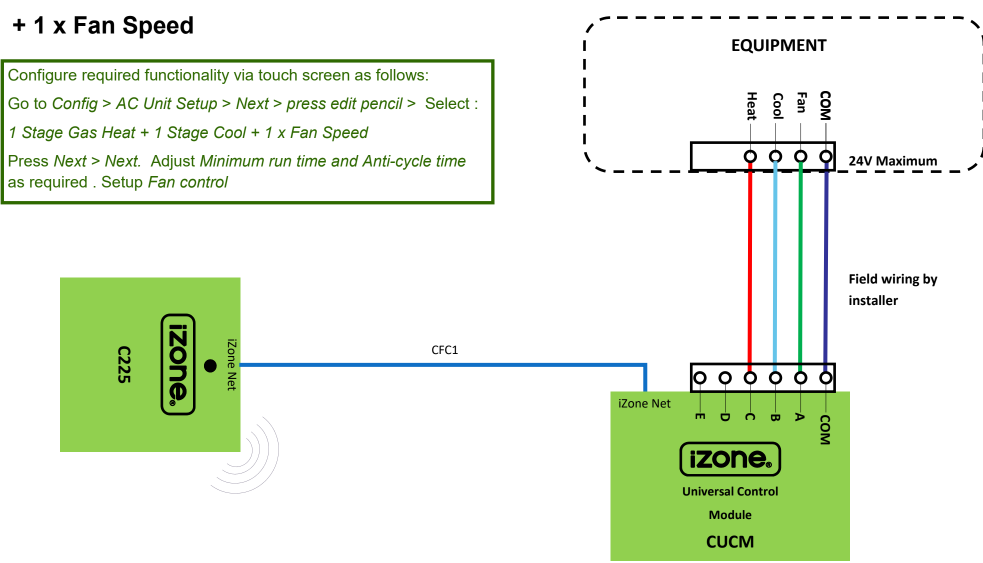
# 2.31.2 iZone - Wiring connection to Universal Control Module

### 1 Stage Gas Heating + 1 x Fan Speed



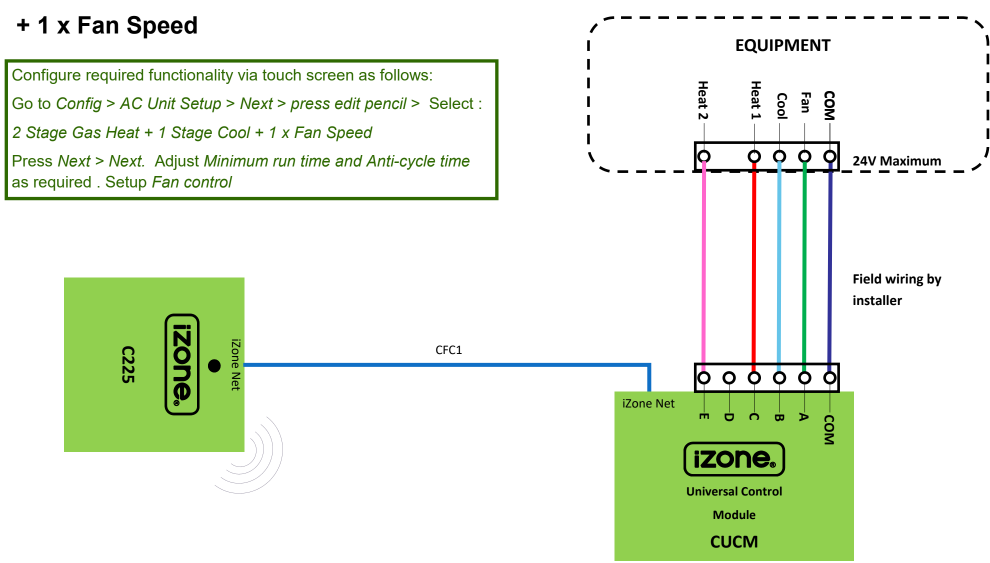
# 2.31.3 iZone - Wiring connection to Universal Control Module

### 1 Stage Gas Heating + 1 Stage Cooling



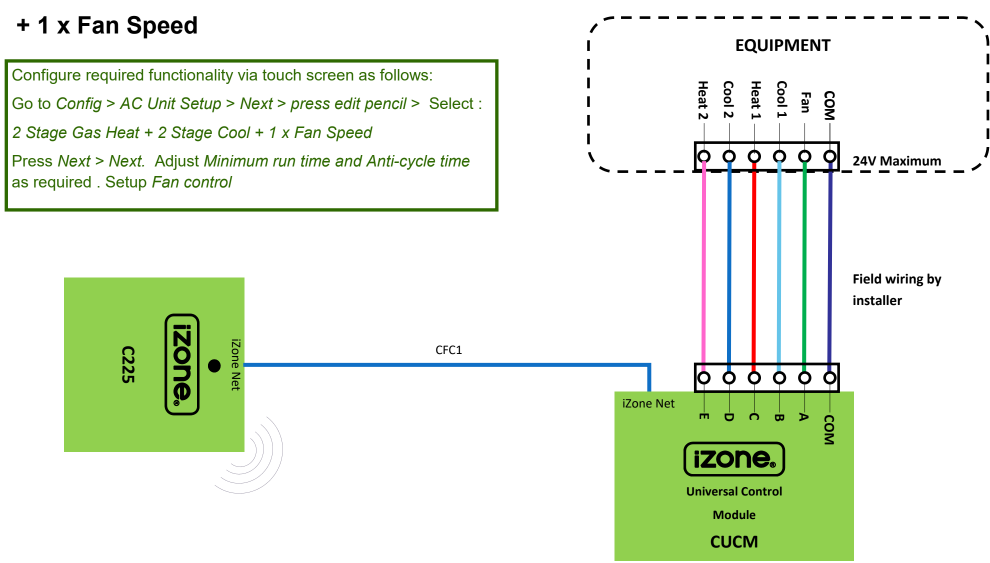
# 2.31.4 iZone - Wiring connection to Universal Control Module

### 2 Stage Gas Heating + 1 Stage Cooling



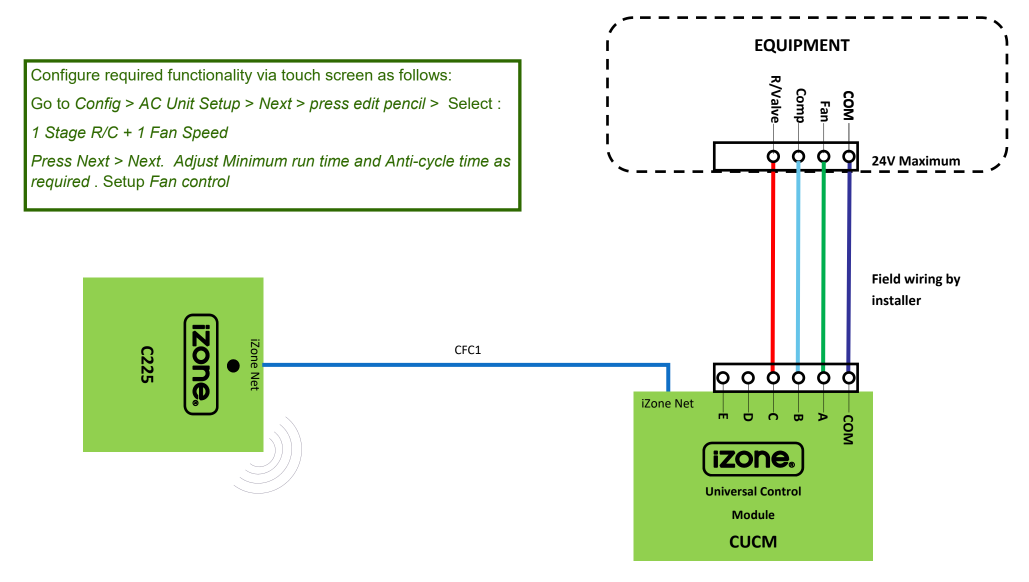
# 2.31.5 iZone - Wiring connection to Universal Control Module

### 2 Stage Gas Heating + 2 Stage Cooling



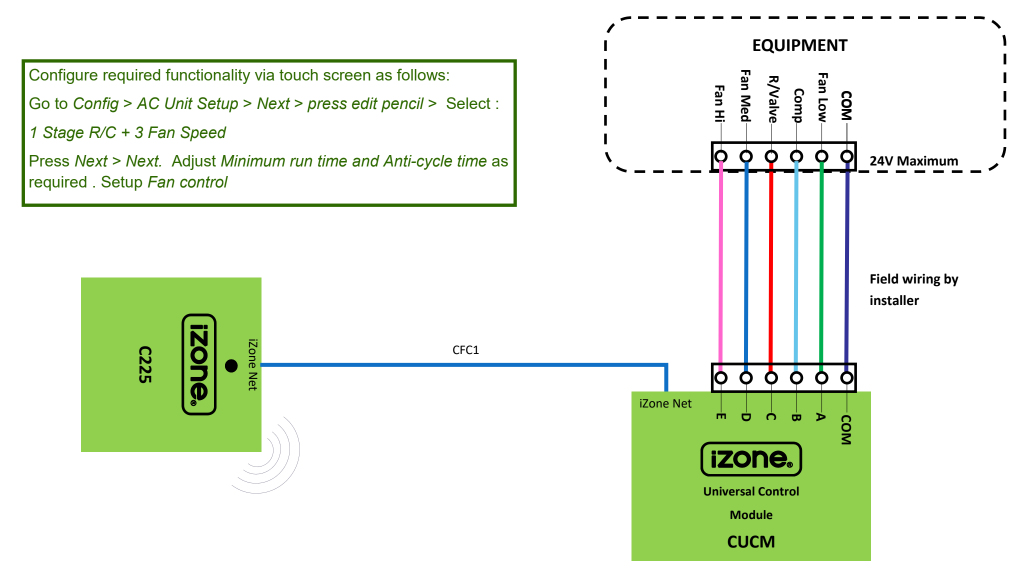
# 2.31.6 iZone - Wiring connection to Universal Control Module

### 1 Stage Reverse Cycle Heat Pump + 1 x Fan Speed



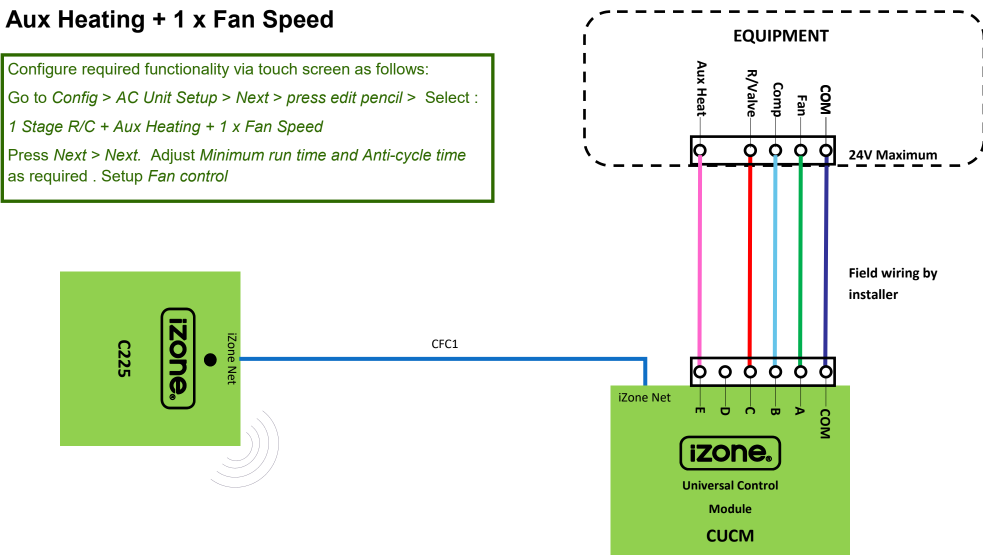
# 2.31.7 iZone - Wiring connection to Universal Control Module

### 1 Stage Reverse Cycle Heat Pump + 3 x Fan Speed



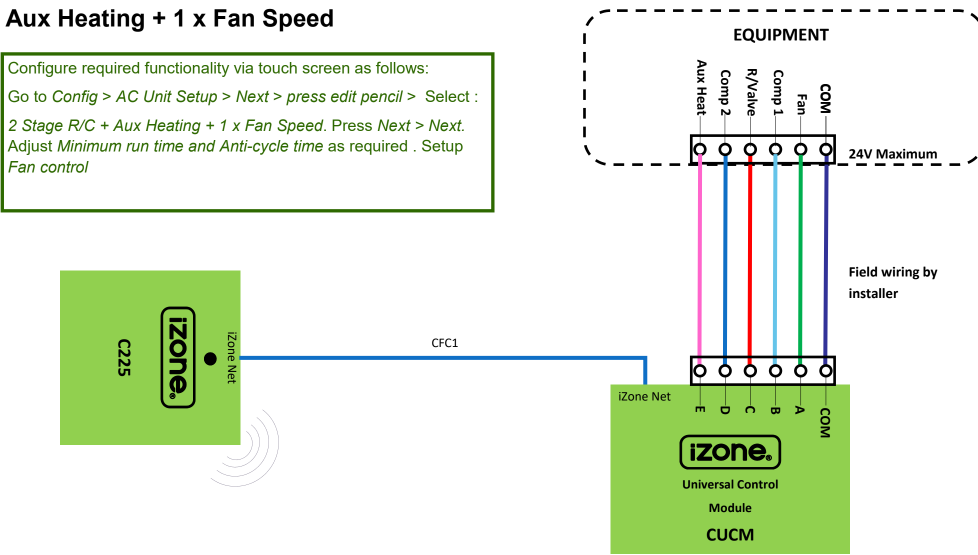
# 2.31.8 iZone - Wiring connection to Universal Control Module

### 1 Stage Reverse Cycle Heat Pump +



# 2.31.9 iZone - Wiring connection to Universal Control Module

# 2 Stage Reverse Cycle Heat Pump +



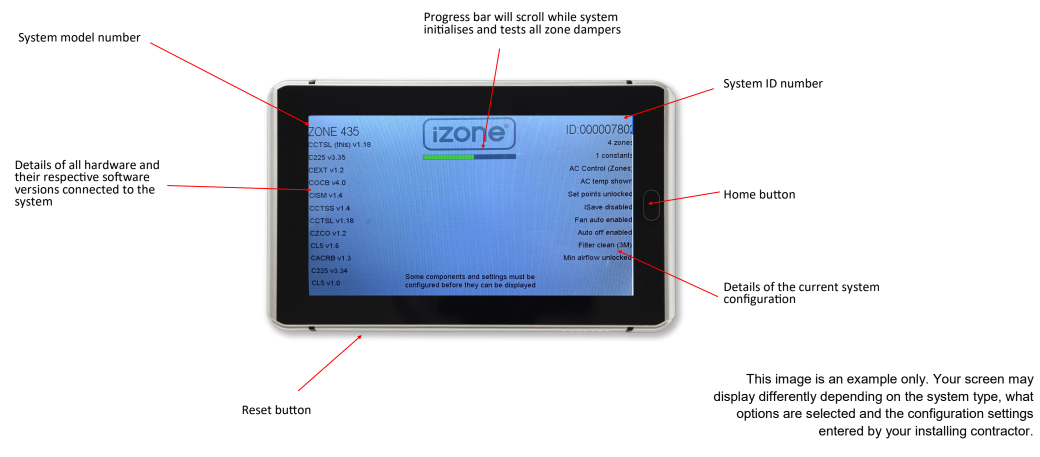
### 2.32 General installation instructions

- 1. The C225, C325 and CEXT can be installed close to the indoor fan coil unit.
- 2. If any wireless sensor (CRFS) or wireless bridge (CL5B) is not within the range of the C225 then additional repeaters (CR) should be added to help relay the signal from the field device to the C225 and the CL5B.
- 3. Do **not** run the network cables alongside 240 Volt wiring.
- 4. When installing network cables down wall cavities or chasing network cables into walls, tape up and protect the RJ45 connector to avoid damage to the connectors. Installation damage to cables **is not** covered under warranty.
- 5. Always install zones in consecutive ports starting at Zone 1. The C225 and CEXT are marked with the zone port numbers.
- 6. Do not directly hardwire the CT24V into the AC unit's power supply. This may void the warranty as it will require an electrician in the event that a repair of the iZone power supply is required.
- 7. Connect Zone Damper Actuators (CZDA) to the zone ports using the RJ11 cables as shown.
- 8. Connect the Colour Touch Screens (CCTS) to the iZone Net ports using the RJ45 cables. If you are connecting more than 3 components requiring iZone Net ports to the system you will need to connect a Network Extension Module Kit (CNEMK) to one of the iZone Net ports on the C225 using a short RJ45 cable.
- 9. If any zone is temperature controlled, connect an in Duct Temperature Sensor (CDTS) to the CDTS port. Install the sensor into the **supply air** duct upstream of all dampers. Secure the sensor in place by using reinforced aluminium tape.
- 10. When installing temperature controlled zones ensure the CCTS or sensor for the associated zone is installed in a location that is representative of the temperature in the room / zone. The sensor should be installed at approximately 1600mm above the floor and should not be subject to draughts, direct sunlight or heat from equipment such as computers, TV screens etc. The supply air outlets to this room must **not** blow conditioned air directly onto the sensors or touch screens.
- 11. Connect the AC unit control cable to the C225 / C325. See table 2.30 for details. (This control cable must be a shielded cable and is not supplied by Airstream.)
- 12. The building must be fitted with a compatible WiFi modem. Contact Airstream for a list of approved and recommended modems.
- 13. If connecting the iZone system to a Home Automation system use the Ethernet connection on the bridge.
- 14. Only connect the power supply to the CT24VACE port after all components have been connected.
- 15. Any existing or new air conditioning units that require modification or additional boards to facilitate the correct operation of the iZone system, is the responsibility of the installing contractor.

### 3.0 System initialisation

All new or modified systems must be initialised prior to system configuration. There are two ways to initialise the system as follows:

- 1. Press the rest button on the bottom or side of the iZone touch screen (depending on screen orientation).
- 2. Switch the power to the system off and back on.



# 3.2 Changing the orientation and type of graphic Classic / Portrait



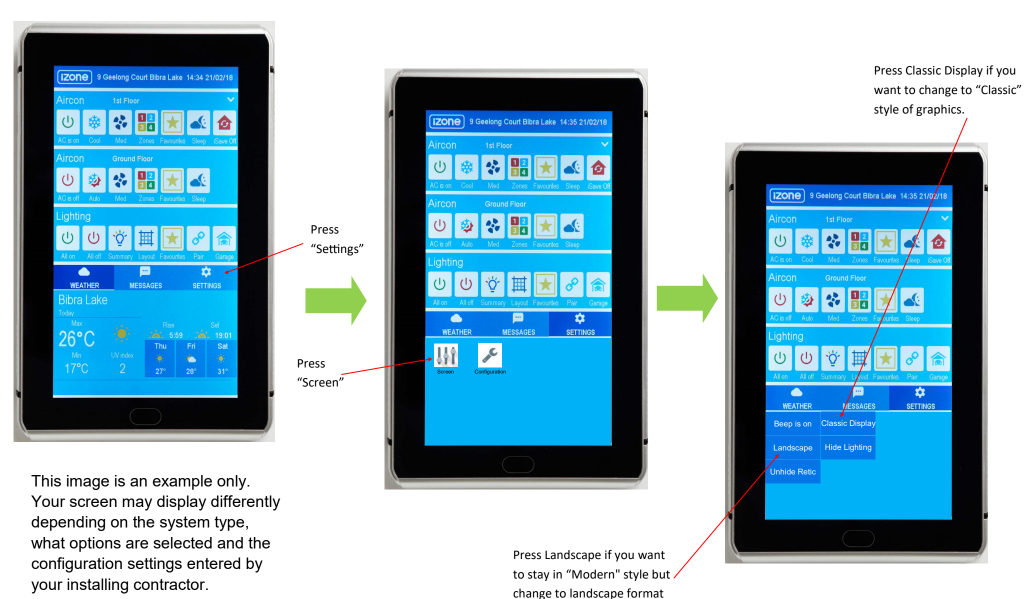
This image is an example only. Your screen may display differently depending on the system type, what options are selected and the configuration settings entered by your installing contractor.



Press Modern if you want to change to "Modern" style of graphics.

Press Landscape if you want to remain in "Classic" style but change to landscape format

# 3.3 Changing the orientation and type of graphic Modern / Portrait



# 4.0 System configuration

**WARNING!** Only qualified iZone installers should configure the iZone System. Incorrect configuration could result in damage to your air conditioning unit and system.

#### **Classic Graphics**



To configure your system click on the System Config icon on the home page.

Enter the system password "**wamfud**" and press the enter button. The enter button must always be touched to save changes.

You will now be in the System Configuration area.

#### **Modern Graphics**

To configure your system press Settings > Configuration > Configure Air Conditioner (#)

Enter the system password "wamfud" and press the enter button. You will now be in the System Configuration area.

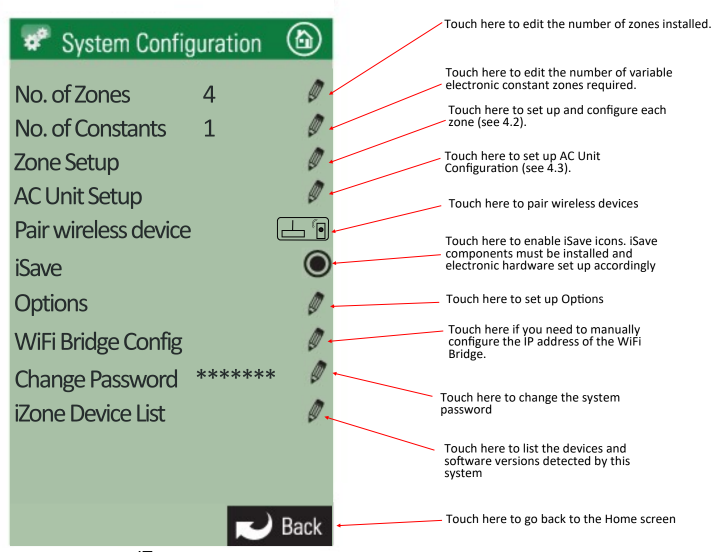
The following configuration instructions are all displayed in the Classic Graphics mode. The Modern Graphics mode has all the same configuration options but are displayed differently. If you are unsure how to configure the system using the Modern Graphics it is recommended that you change the Graphics to Classic mode, complete the configuration, then change the display back to the Modern Graphics mode.

Enter the system password "wamfud" and press the enter button. You will now be in the System Configuration area.

# 4.1 Configuration main menu

#### Note:

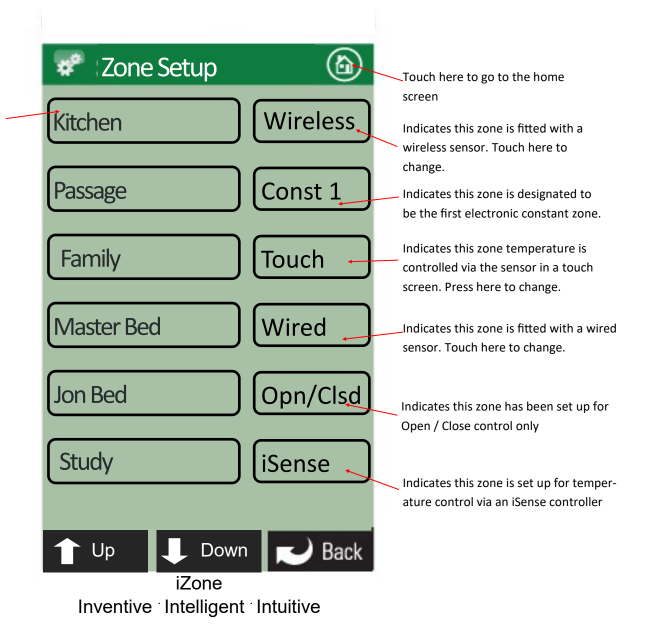
Information on the configuration screen may vary depending which devices are connected to the system and which model of iZone you have



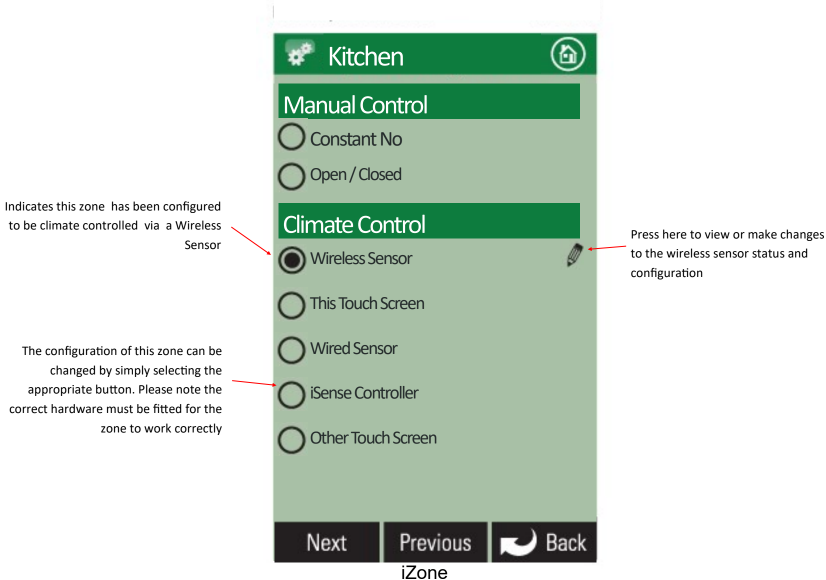
iZone Inventive Intelligent Intuitive

## 4.2 Zone set up

If the zone has been named its name will show here



### 4.2 Zone set up (cont)



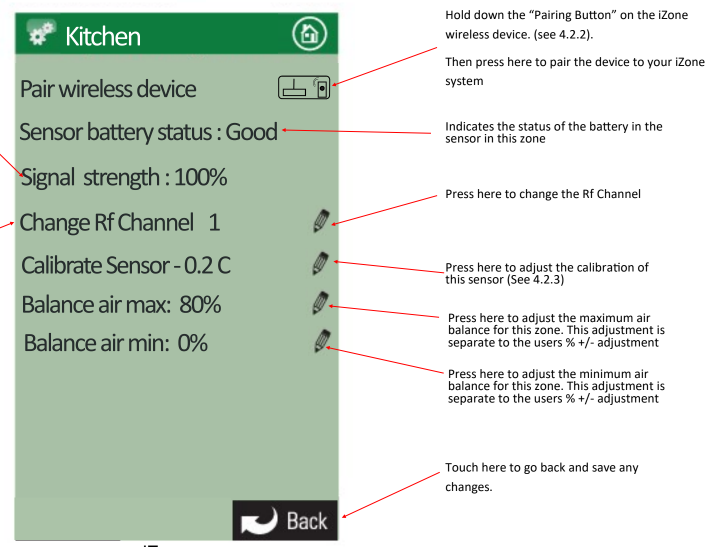
Inventive Intelligent Intuitive

### 4.2.1 Sensor configuration

Indicates the status of the wireless signal strength from the sensor in this zone. It can take up to 10 minutes of normal operation to get an accurate reading. To speed up the process press the Off / Auto button on the sensor 5 times.

Displays the Radio frequency channel the system has been configured to. This channel can be changed if RF interference is being experienced.

If the channel is changed all wireless devices need to be paired



iZone Inventive Intelligent Intuitive

# 4.2.2 Pairing and configuring iZone RF Sensors

Remove front cover from sensor

Set the zone selector switch to the correct zone number

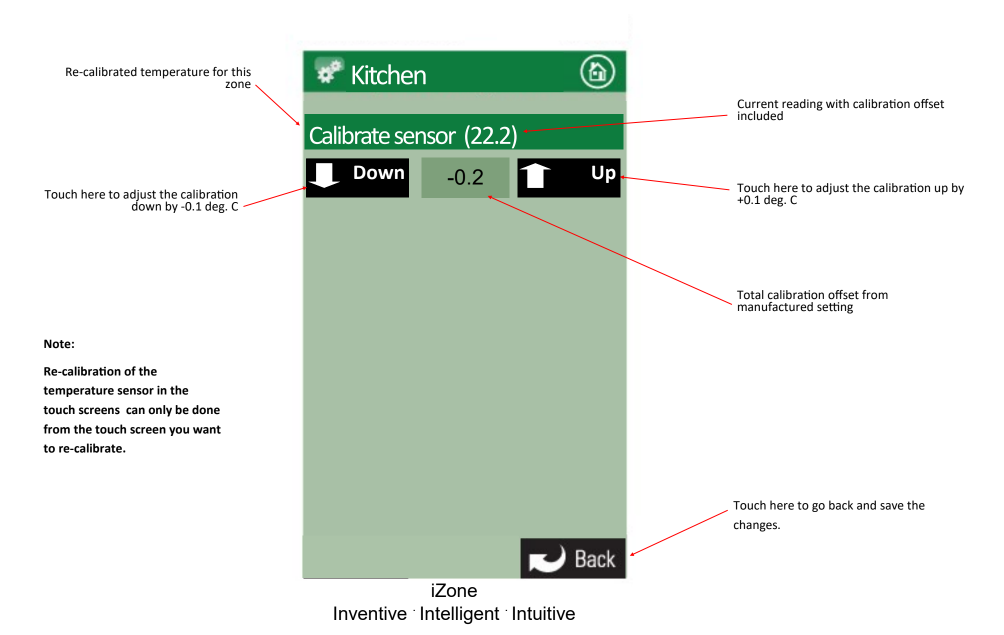
Set the selector switch to (F) or (R) to run an AC unit from a single RF sensor

Press and hold Pairing button on the wireless device . At the same time press the Pairing Button on the touch screen (see 4.2.1) and wait until the update is complete

#### Note:

To pair other devices such as an iZone bridge or repeater simply press the pairing button on the device and at the same time press the paring button on the touch screen and wait for the update to complete.

#### 4.2.3 Sensor Calibration



### 4.2.4 iSense controller configuration

Press and hold the "iSense" button to enter the Occupancy Strategy configuration menu. Follow the prompts to select the most appropriate strategy for your room or use the Custom Setup option to design your own strategy

#### Note:

When iSense has been activated movement is required in the range of the occupancy sensor to keep the zone operating. The use of the iSense feature in bedrooms, when the occupants are asleep, is not recommended.

10:00 AM iSense Airflow Actual

Indicates the iSense has been activated on this controller.

Press and hold the "Airflow" button to configure the controller. Here you can configure the correct Zone to control and you can calibrate the sensor if required

System reset button under here

### 4.3 AC unit configuration

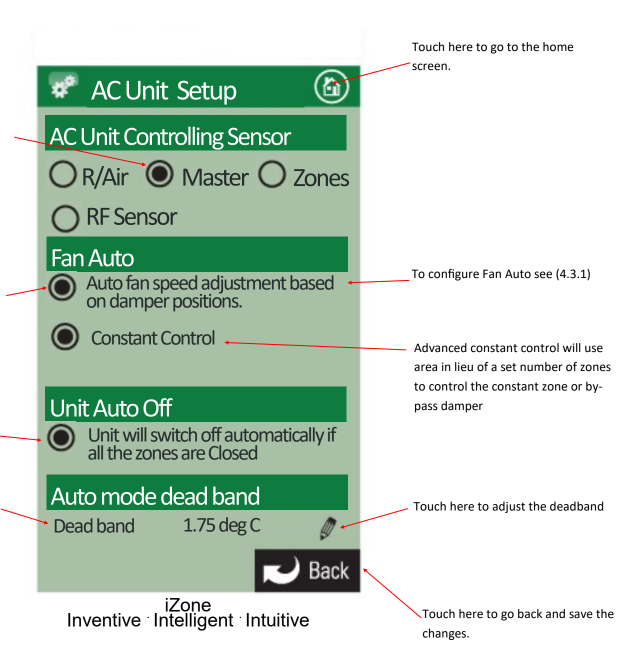
Select method of controlling the AC unit.

- R/Air will control using the unit's return air sensor.
- Master will control the AC unit from the colour touch screen or zone sensor that has been selected as the Master.
- Zones will automatically control the AC unit from the temperature controlled zones (high select).
- R/F Sensor is selected if you are controlling an AC unit with <u>no</u> zones from a single iZone RF sensor. The R/F sensor selector switch must be set to (F) or (R).

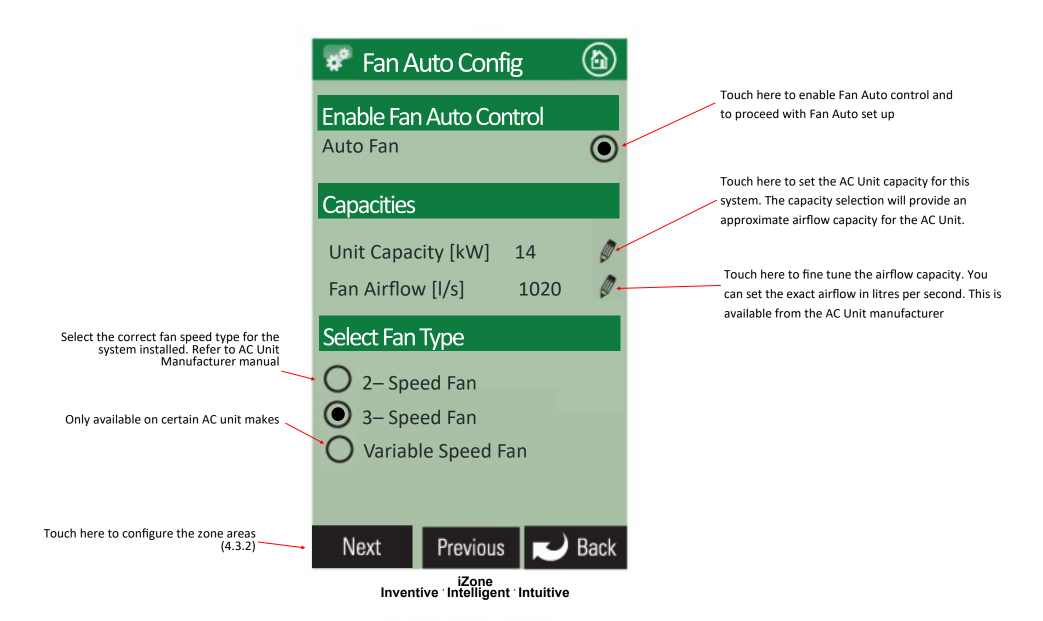
Touch here to enable / disable this feature

Touch here to enable / disable this\_feature

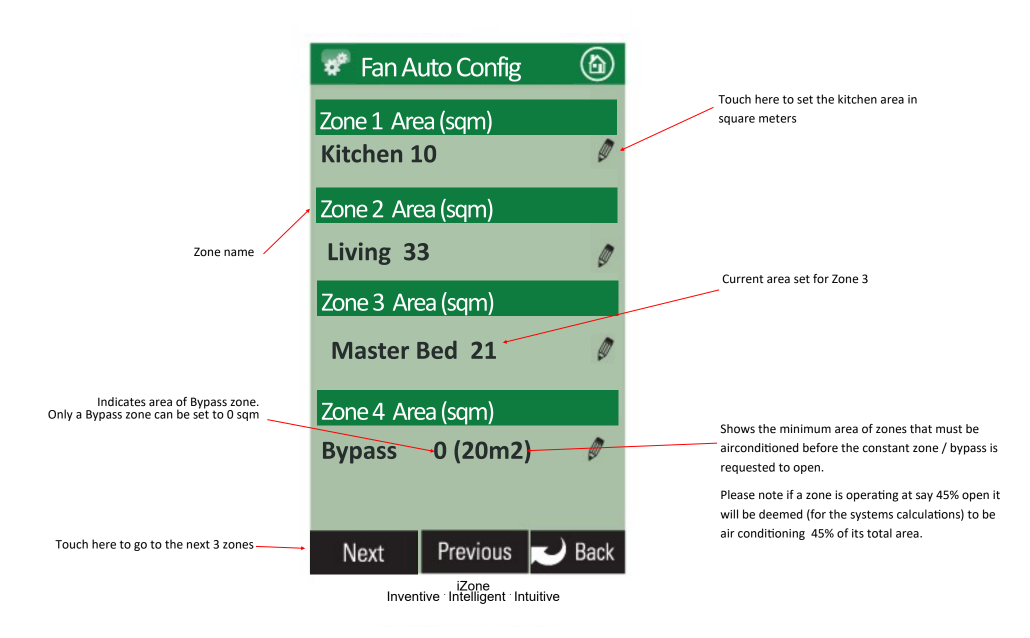
Indicates the current dead band required to automatically switch from Cooling to Heating. This dead band +/- 1.75°C from the controlling sensor's setpoint.



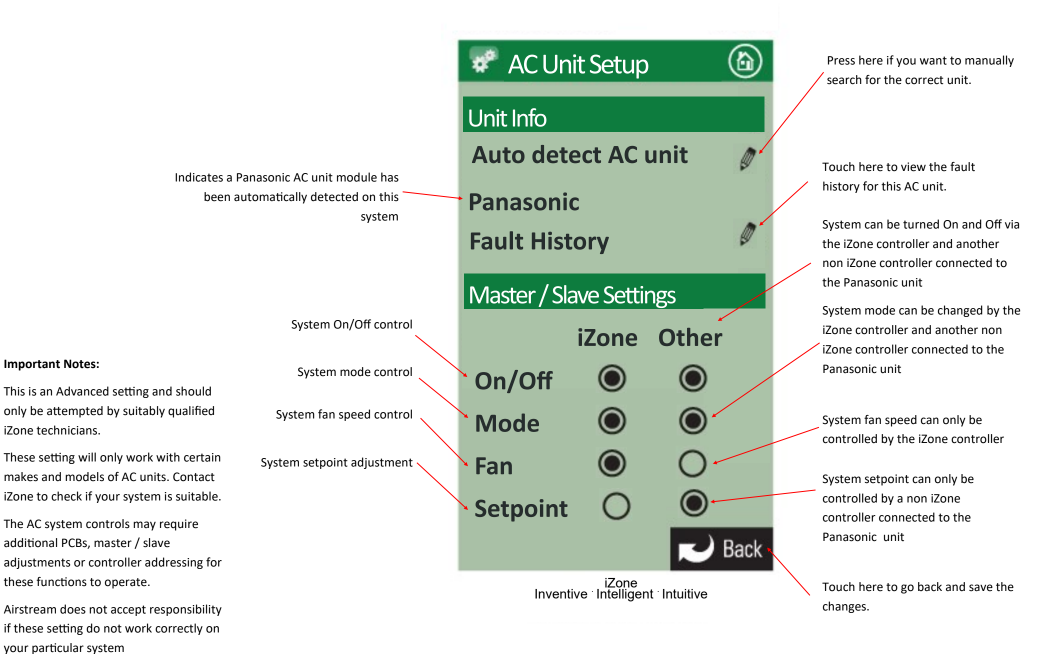
### 4.3.1 Fan auto configuration



### 4.3.2 Fan auto zone area setup



### 4.3.3 Master Slave Setup

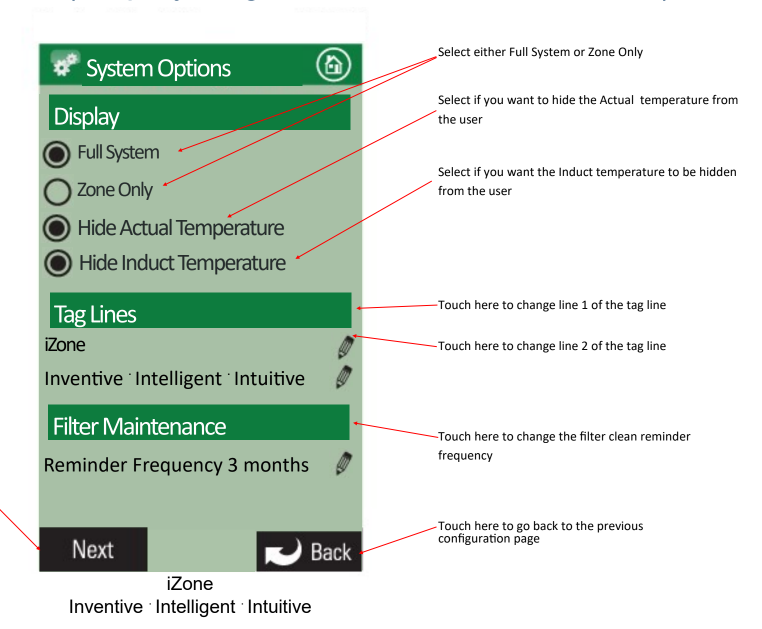


# 4.4 System Options (Display, Taglines & Filter Maintenance)

#### Note:

Information on the configuration screen may vary depending which devices are connected to the system and which model of iZone you have

Touch here to go back to the next page of options



# 4.4 System Options (Locks & Non Standard Damper Motors)

#### Note:

Information on the configuration screen may vary depending which devices are connected to the system and which model of iZone you have

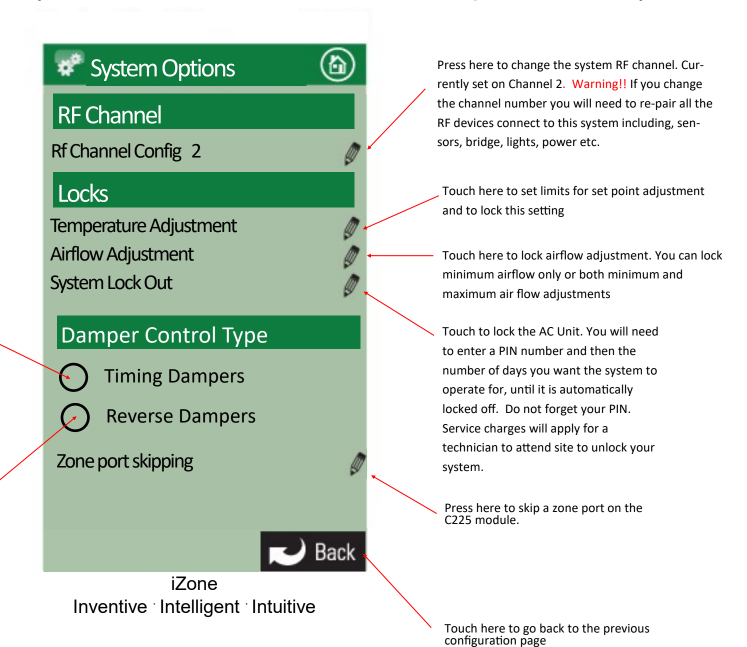
Select here for non standard dampers such as Belimo.

You will need to type in the drive time in seconds from fully closed to fully open.

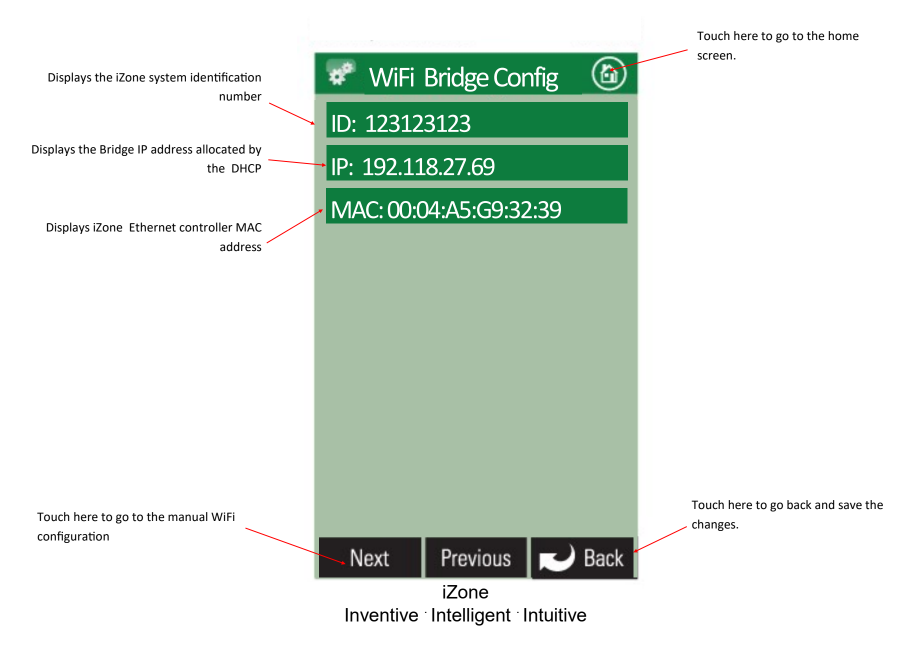
Please note this will change the timing for all motors in the system so you cannot have a mix of different motors on the same system when using this feature.

The damper fault detection is ignored when this mode is used.

Select here to reverse the operation of all dampers



# 4.5 Wifi bridge configuration



# 4.5.1 Manual IP Configuration

Select either Auto or Manual Configuration.
If manual is selected you will need to know the IP, Subnet Mask, Default Gateway, Primary DNS Server and Secondary DNS Server addresses if applicable. If you require manual configuration please contact your IT specialist to assist you.

WiFi Configuration IP Address **Auto Configuration** Manual Configuration IP Address 0 0 Subnet Mask 0 Default Gateway 0 0 0 0 Primary DNS Server 0 Secondary DNS Server 0 Previous **Apply** iZone

Touch here to go to the home screen.

Touch here to go back without saving the changes.

Touch here to apply the changes to the configuration

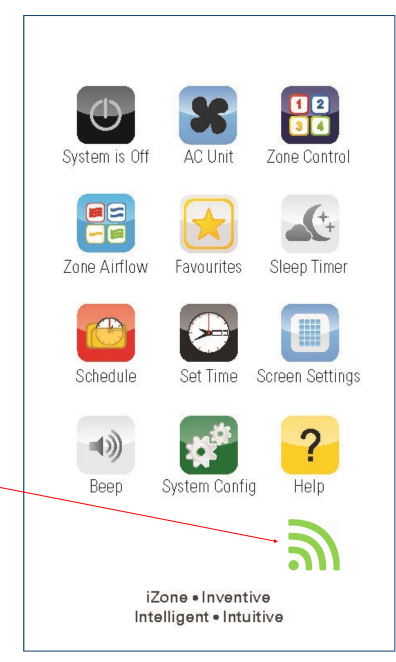
Inventive Intelligent Intuitive

#### 4.5.2 WiFi connection

A green symbol indicates the iZone

ready to use\_

system is now connected to WiFi and



A grey symbol indicates the Bridge is connected to the iZone system but is not connected to the local computer network



### 4.5.3 Smart Phone or Tablet - System Requirements

#### **Smartphone or Tablet**

 You will need a smartphone or tablet. The following platforms are supported: Apple & Android.

#### **System Requirements**

#### **IOS SOFTWARE REQUIREMENTS**

Compatible with iPhone, iPod touch, and iPad. iOS 6.0 and higher.

#### ANDROID SOFTWARE REQUIREMENTS

Requires Android: 2.1 and higher.

#### WiFi modem or network switch

 You will also need a compatible WiFi modem or network switch with a spare RJ 45 access port. Some WiFi modems, firewalls and security settings are not compatible with the iZone bridge and will need to be changed or replaced to enable the iZone Home App to run.

#### Download the iZone Home App

You will need an account with the manufacturer of your

phone to enable you to down load Apps from their respective store.

- Apple—Apple App Store
- Android—Google Play Store
- Login to the respective store.
- To search for the iZone Home App type "iZone Home" into the stores search menu.
- Select iZone Home and download the iZone Home App.



# 4.5.4 Smart Phone or Tablet - Equipment Required and Configuration

#### **Equipment**

 See 2.24 & 2.25 For details of equipment required and wiring diagram.

#### Configuration

- Power up the WiFi Bridge
- Press the System Config button on the touchscreen



Enter the system password "wamfud"

#### Pair the wireless bridge to the iZone system

 Press and hold the blue button on the side of the Bridge. At the same time press the "Pair Wireless Device" button on the touchscreen





• Wait a few seconds. Press the home button on the touch screen.



 The grey WiFi symbol should appear at the bottom of the home screen.



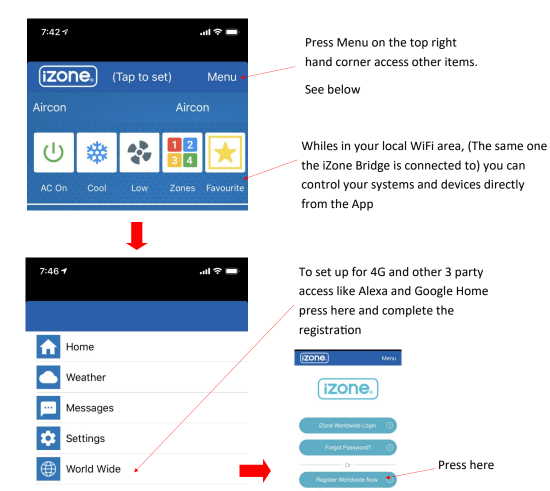
 Connect the RJ 45 cable from the Bridge to the modem / router. The symbol will change to 100% green.

### 4.5.5 Smart Phone or Tablet configuration - Using your App

#### Using your iZone App in your local WiFi area

- Download the iZone Home App
- Press the iZone button on your phone or tablet.





- You can only have access to the system from outside your local WiFi range <u>after</u> you have successfully registered your system on World Wide.
- To register your system you must :
- Be inside the WiFi area your system is connected to.
- On the App press > Menu > Worldwide > Register
   Worldwide Now.
- We recommend you complete all the fields making sure you get the Suburb, State and Postcode 100% correct to ensure the correct weather data is displayed on your Nexus screen and App
- You must agree to the Worldwide Terms.
- The App will display all the systems it finds in this WiFi area and will simultaneously register all devices displayed.
- Make sure you remember your password as you will need it when you login via World Wide
- When you login to World Wide there is an option to save your username and password (Login & Remember Me).
   We recommend you select this option to make it faster and easier to login to your system remotely.
- Do not use iZone World Wide when you are in your WiFi zone unless you have turned off the WiFi on your smart phone or tablet.

#### 4.5 Setting up your iZone app (continued)

- c. Install and pair additional repeater modules as required to ensure full and reliable coverage across the whole building.
- d. Once your devices are up and running you can test your remote login. To do this you need to simulate being outside your WiFi area:
  - On your smart phone go to settings and turn your WiFi OFF
  - Open the iZone App
  - Type in your email address and your password
  - We recommend you press "Login & Remember Me" to avoid having to type in the email address and password in future.
  - Select the system you are controlling
  - Try switching a device on or off
- e. Don't forget to switch your WiFi back on.

### 4.6 Home automation integration

iZone systems can be integrated into almost any home automation system that has an Ethernet interface. The WiFi bridge is fitted with an Ethernet connection.

There are different options to choose from such as a home automation interface module or you can even write your own interface code.

Contact us to discuss your requirements at http://www.izone.com.au

#### 4.7 iZone Naked 400 remote - Configuration

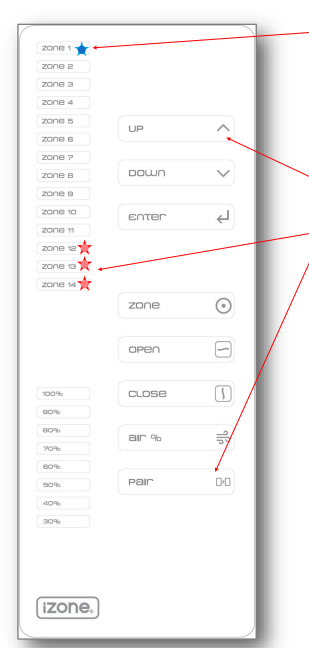
#### Note:

Zone 1 will be set as the default constant zone when Auto configured.

#### Hint:

**Configure in this order:** 

- 1. Pair the remote to the CPU first.
- 2. Force Auto configuration
- 3. Test air flows to each zone and fit zone labels onto the back of the remote.



- 1. To pair the remote to the system . Press and hold the pair button on the remote and at the same time press the pair button on the C225 module. Zone 1 will flash blue rapidly. You can also press the AC pair button on a touch screen if one is fitted to the system.
- 4. To force the system to Auto configure:
- a) Press and hold the Up button then press and release the pair button.
- Lb) Zones 12, 13, & 14 will flash rapidly indicating the system is Auto configuring.
- a) It will take around 5 minutes to complete Auto configuration. If you press any button and Zones 12, 13,
   & 14 are still flashing rapidly this indicates the system is still configuring.

### 4.8 iZone Naked 410 remote - Configuration

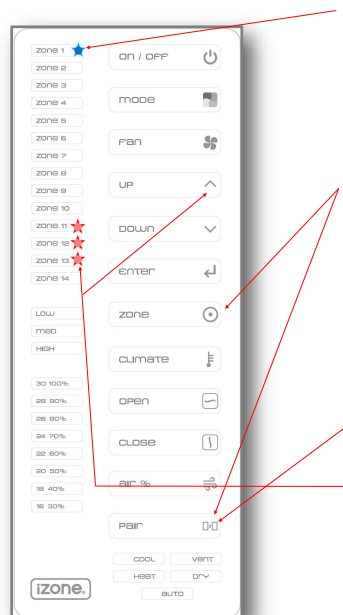
#### Note:

Zone 1 will be set as the default constant zone when Auto configured.

#### Hint:

**Configure in this order:** 

- 1. Pair the remote to the CPU first.
- 2. Then set the dial in the zone sensors to the correct zone number.
- 3. Pair each sensor to the system.
- 4. Force Auto configuration
- 5. Test air flows to each zone and fit zone labels onto the back of the remote.
- 6. Test sensors by pressing the sensor button to ensure the correct zone is set to Climate control.



- 1. To pair the remote to the system . Press and hold the pair button on the remote and at the same time press the pair button on the C225 module . Zone 1 will flash blue rapidly. You can also press the AC pair button on a touch screen if one is fitted to the system.
- 3. To pair a wireless sensor to the system:
- a) Set the dial inside the sensor to the correct zone number.
   Press and hold the pair button in the sensor
- b) On the remote—Press and hold the zone button then press the pair button. The blue LED on the sensor will flash rapidly to indicate it is pairing.

- 4. To force the system to Auto configure:
- a) Press and hold the up button then press and release the pair button.
- b) Zones 12, 13, & 14 will flash rapidly indicating the systemis Auto configuring.
- It will take around 5 minutes to complete Auto configuration as it needs to receive data from each of the zone sensors

# 5.0 User manual (shown in Classic style)

5.1 iZone 400 & 405 home

 To get back to the Home screen at any time press.



When entering names or values using the keyboard it is easier to use a thin object such as a toothpick. Do not use sharp, hard objects as they may damage the screen. The enter button must always be pressed to save the changes you have made.



 Some functions may have been locked by your installer to ensure the commissioned values are not changed. To make changes to these values contact your installation company.



#### 5.2 iZone 410 - 435 home screen

 To get back to the Home screen at any time press.



when entering names or values using the keyboard it is easier to use a thin object such as a toothpick. Do not use sharp, hard objects as they may damage the screen. The enter button must always be pressed to save the changes you have made.



 Some functions may have been locked by your installer to ensure the commissioned values are not changed. To make changes to these values contact your installation company.



System date and time.

Press to change zone status (5.4).

Press to toggle sleep timer options.

Press to activate a favourite mode or to configure a new favourite (5.9).

Press to change screen settings (5.14).

Press to set system time and date (5.13).

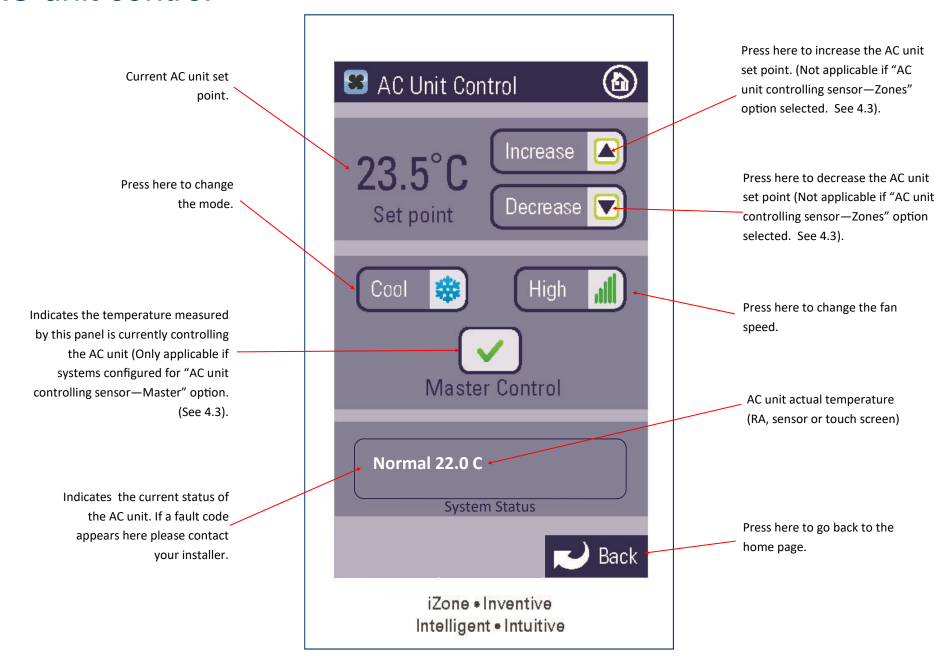
Press to switch iSave On (Only applicable if iSave has been fitted to the system

Press to configure the system (4.0).

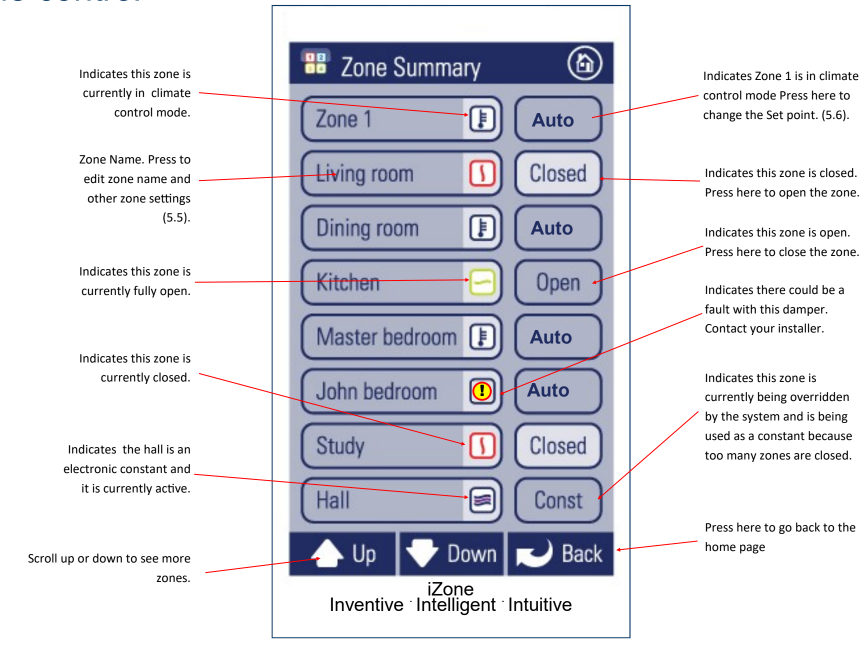
A/C system maintenance required or A/C unit fault code. Press to clear

- WiFi connection

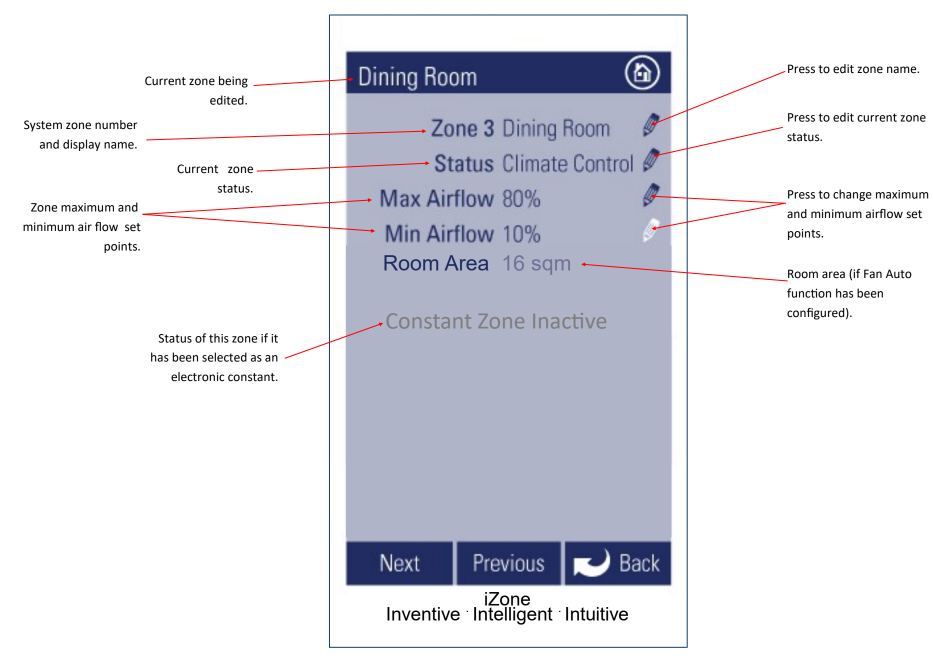
#### 5.3 AC unit control



#### 5.4 Zone control



### 5.5 Edit zone names & settings



### 5.6 Adjusting temperature controlled zones

Indicates current zone being adjusted.

Indicates current temperature set point required for this zone.

Press here to fully open this zone.

Press here to allow iZone to automatically control the temperature in this zone.

Indicates the actual temperature in this zone (as measured by iZone).

Scroll up or down to see more zones.



Indicates RF strength from sensor serving this zone is acceptable (only if RF sensor is installed.)

Indicates battery in the sensor serving this zone requires replacement. (only if RF sensor is installed)

Press here to increase the current zone set point temperature.

Press here to decrease the current zone set point temperature.

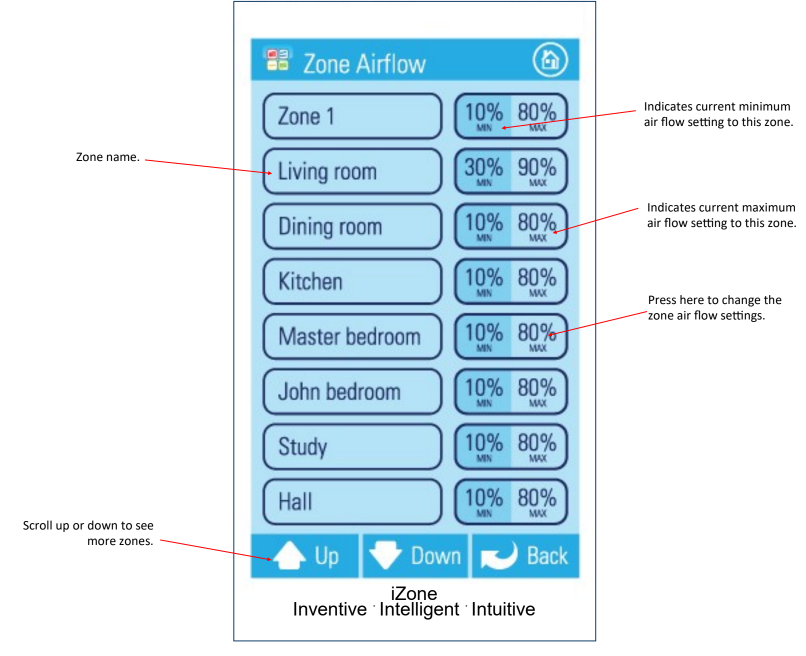
Press here to close this zone.

Press here to select this zone as the master (only available if configured for Master AC unit control).

Indicates the current temperature of the air inside the air conditioning system ductwork.

Press here to go back to the zone summary.

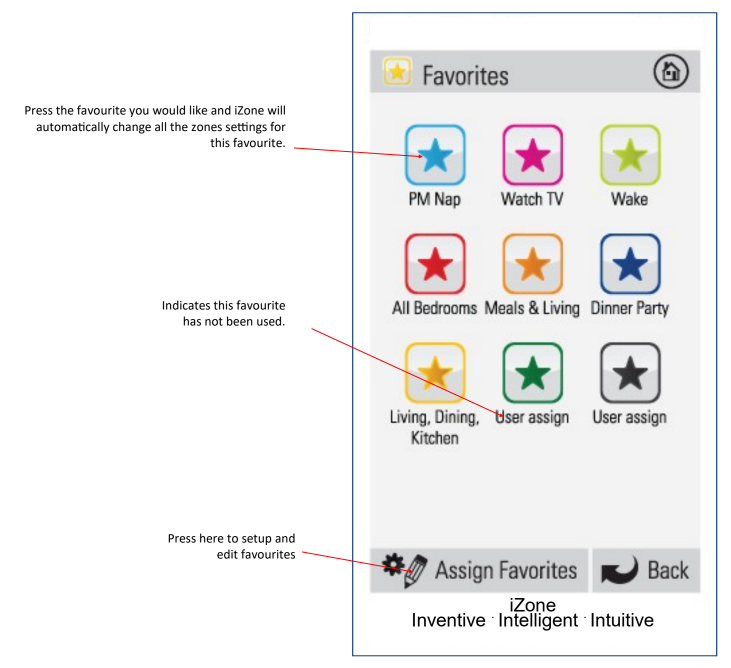
# 5.7 Zone airflow summary



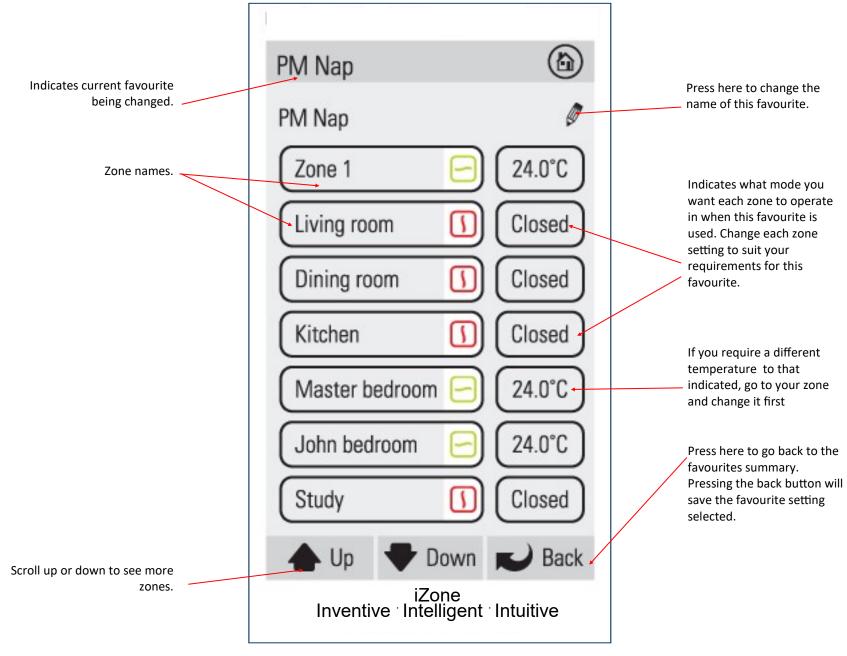
# 5.8 Changing zone airflows

Please note: It is possible to lock the maximum and minimum airflow settings in the configuration menus. If you screen does not display as indicated here and you require to make changes to Living Room -Indicates current zone airflows please contact your installer to activate your display. that you are changing the airflow to. Press here to increase the 90% Increase maximum airflow to this zone. Decrease Indicates the current Max Airflow maximum airflow setting Press here to decrease the for this zone. maximum airflow to this zone. Indicates the current 30% Press here to increase the Increase minimum airflow setting for minimum airflow to this this zone. zone. (This is usually set at 0%). Decrease Min Airflow Min Airflow will not display if Press here to decrease the this adjustment has been minimum airflow to this locked. zone. Press here to go back to the Next Previous airflow summary. Scroll up or down to see more zones. iZone Inventive Intelligent Intuitive

#### 5.9 Favourites



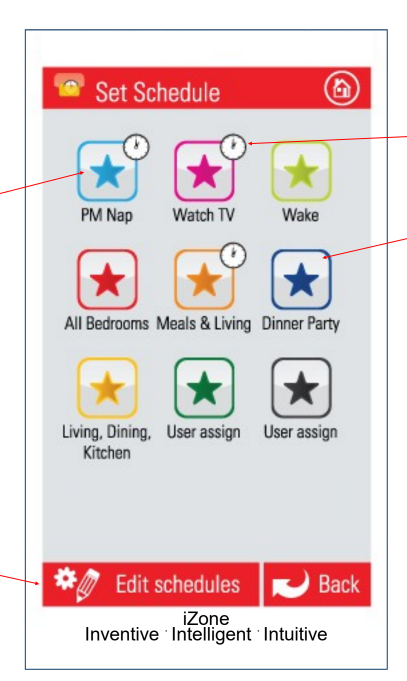
# 5.10 Assigning and editing favourites



#### 5.11 Schedules

Any of your favourites can be set to automatically start at any time of your choosing. Press here to enable the time based schedule for favourite (PM Nap).

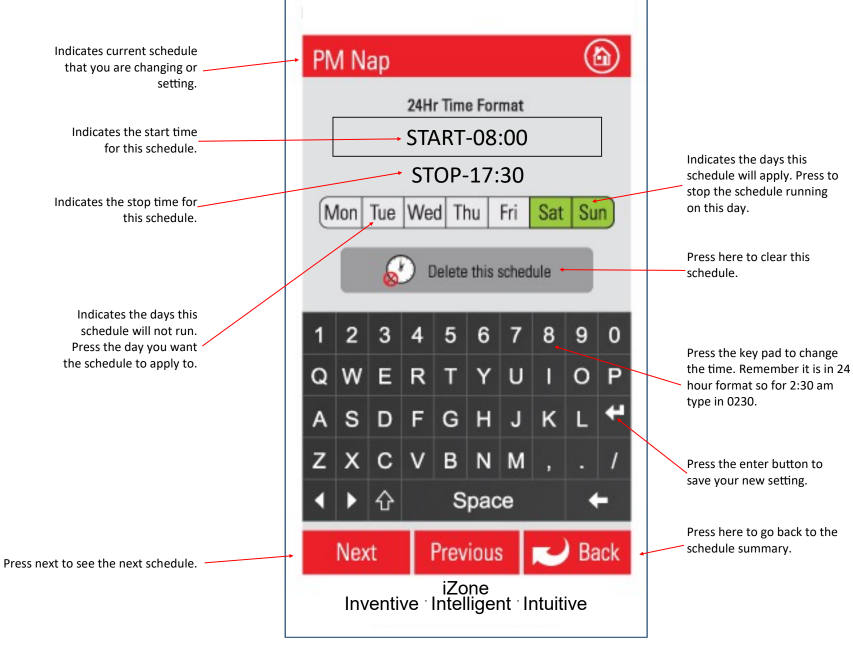
Press here to set up or edit a schedule on any favourite



Indicates an automatic time schedule has been enabled for this favourite.

Indicates no automatic time schedule has been enabled for this favourite.

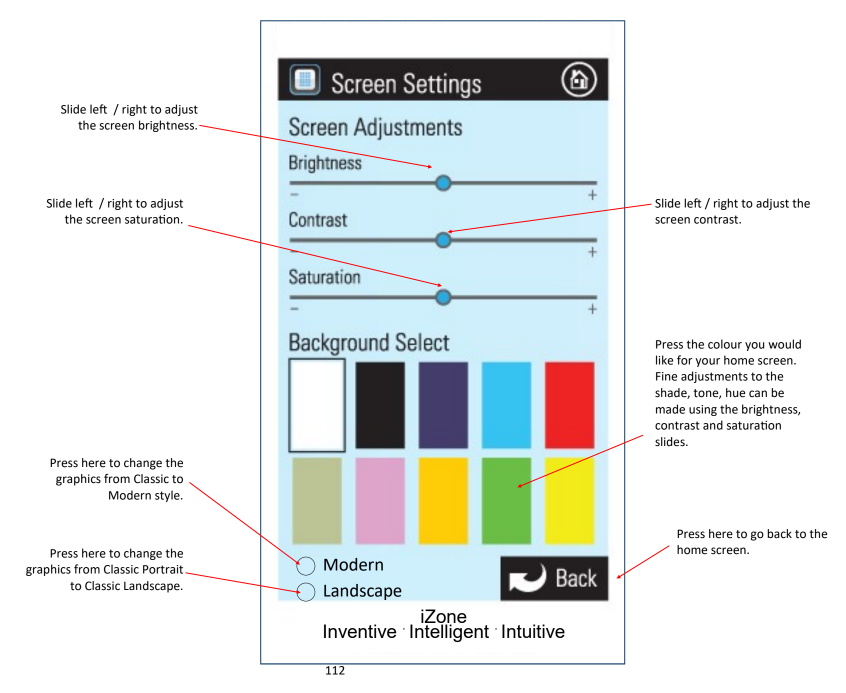
# 5.12 Setting and editing a schedule



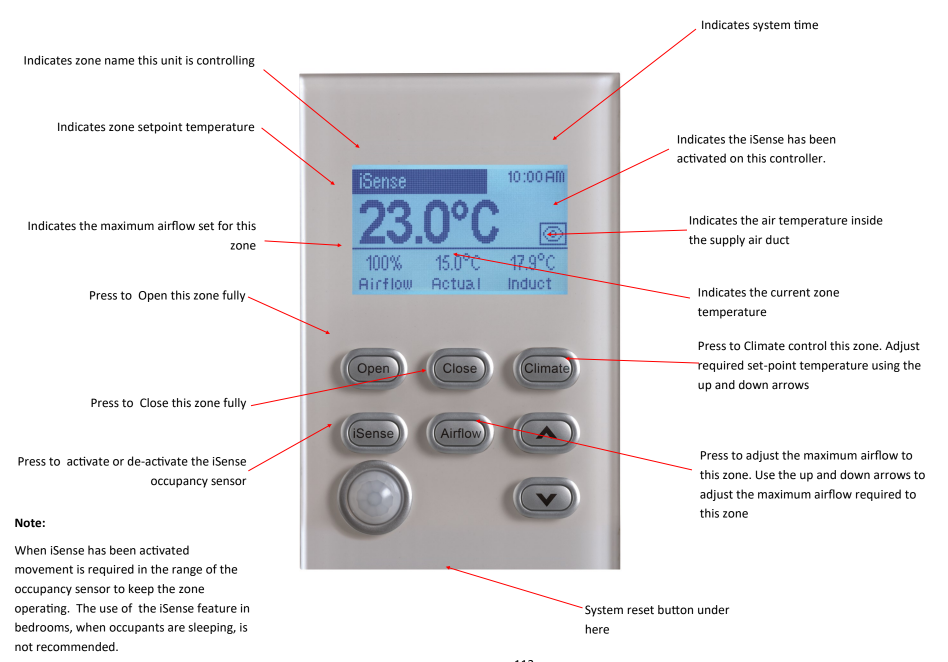
# 5.13 Setting the time



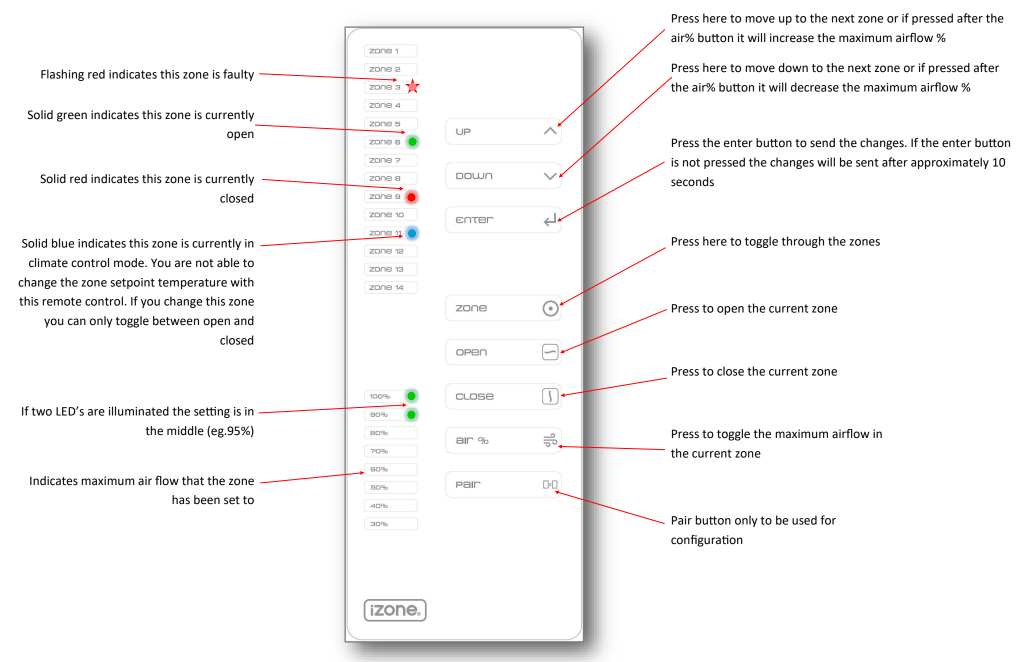
# 5.14 Changing the home screen colour



#### 5.15 iSense controller



#### 5.16 iZone Naked 400 remote - User manual



# 5.17 iZone Naked 410 remote - User manual



Press here turn the system on or off.

All connected zones will display red if the system is off. If the system is currently on all connected zones will display green.

Press here to change the system mode. When pressed the system setpoint temperature and fan speed will also be displayed

Press here to toggle the system fan speed. When pressed the system setpoint temperature and mode will also be displayed

Press Mode or Fan then the up / down buttons to change the system setpoint temperature. (only applicable in running on RA)

Press Zone then the up / down buttons to change the zone number.

Press Air% then the up / down buttons to change the maximum air flow percentage in the selected zone

Press the enter button to transmit your changes. If the enter button is not pressed the changes will be sent after approximately 10 seconds

Press here to toggle through the zones or use the up down arrows

Press to set the current zone to climate control. (Only applicable if a zone sensor has been installed and set up.) After setting to Climate control you can adjust the zone setpoint temperature by using the up down arrows or just toggle the climate button.

Press to open the current zone

Press to close the current zone

Press to toggle the maximum airflow in the current zone

Pair button only to be used for configuration

Indicates the mode is currently set to heating. Press the Mode button to change the mode

# 6.0 Warranty registration

Your system is supplied with a standard 2 year warranty.

To extend your warranty you are required to complete this warranty registration form and email, fax or post it to Airstream along with a copy of your invoice. For terms and conditions please see Airstream's warranty policy at www.izone.com.au

Full Name:	
Contact Phone number including area code:	Email address :
iZone System ID number (if applicable):	If you have more than one iZone system, please include additional registration forms.
Address where the system is installed:	
Date of purchase: / / /	
Installation Company:	
Proof of Purchase attached:  Yes / No	Signature Date

Post, fax or email your registration to:

Airstream Components
9 Geelong Court, Bibra Lake,
WA 6163

Fax: 08 9494 1346

Email: info@izone.com.au

### 6.1 Airstream product warranty policy

This document sets out the warranties that are provided by Airstream Components WA Pty Ltd ACN 146 196 778 ("Airstream") in relation to each Product.

Definitions

In this document:

"Australian Consumer Law" means the law set out in Schedule 2 of the Competition and Consumer Act 2010 (Cth) and any corresponding provisions of state or territory fair trading legislation.

"Customer" means the party that acquired the Product from Airstream for that party's use or, if the party who acquired the Product from Airstream was an authorised distributor, reseller or dealer, the party who acquired the Product from the distributor, reseller or dealer.

"iZone Tablet" means the product known as the "iZone Tablet".

"Product" means:

an iZone Tablet: or

other product manufactured by or for Airstream

"Site" means the place at which the Product is located.

"Third Party Goods" means a product (including batteries) or item of equipment manufactured by a third party which is supplied with, or fitted to, a Product.

"Warranty" has the meaning given in clause 2.1.

"Warranty Claim Form" means the warranty claim form available on the Website.

"Warranty Period" means:

for an iZone Tablet, one (1) year;

for a Product (excluding an iZone Tablet) that has not been registered in accordance with clause 3, two (2) years; or

for a Product (excluding an iZone Tablet) that has been registered in accordance with clause 3, eight (8) years,

from the date of purchase by the Customer

"Website" means the Airstream website at www.izone.com.au.

#### Warranty

Subject to clauses 4 and 5, Airstream expressly warrants that each Product is free from operational defects in workmanship and materials for the Warranty Period ("Warranty").

The benefits of the Warranty are in addition to all other rights and remedies which the Customer may have under Australian Consumer Law and any other law in relation to the Product to which the Warranty relates.

Each Product comes with guarantees that cannot be excluded under Australian Consumer Law.

#### **Extended Warranty**

In order to receive an extended eight (8) year Warranty for a Product ("Extended Warranty") the Customer must register the Product by completing, and providing to Airstream, the registration form supplied in the

Product user manual or downloaded from the Website ("Registration").

Registration must be completed within sixty (60) days of the Product being purchased by the Customer.

#### **Exclusions to Warranty**

The Warranty does not cover Third Party Goods.

Subject to any statutory provisions to the contrary, the Warranty does not extend to cover damage to furniture, carpets, walls, ceilings, foundations, vehicles, or any other consequential loss arising either directly or indirectly due to the malfunction of the Product.

If a third party installer knowingly installs a defective Product, the Warranty will be strictly limited to the resupply of that Product and shall not include any labour costs.

#### Repair or Replace

During the Warranty Period, Airstream will, subject to clause 6, replace or repair any defective Product or defective component of a Product without, subject to clause 8, charge provided that the defect does not constitute damage that has arisen from:

faulty, improper, incorrect or incomplete adjustment, operation or installation of the

any modification of the Product, without the written approval of Airstream, including tampering with or any attempt to disassemble the Product;

inadequate or improper maintenance of the Product;

misuse or abuse

normal wear and tear;

failure for any reason to follow the instructions for use given in any user manual applicable to the Product;

act of God;

fire, flood, collision or other trauma; or

insects or animals.

#### **Warranty Claim Procedure**

To obtain the benefit of the Warranty the Customer must:

contact Airstream within the Warranty Period or within seven (7) days of the discovery of the defect, whichever is the earlier;

complete and send to Airstream the Warranty Claim Form accompanied by proof of purchase of the Product.

On receipt of the Warranty Claim Form and proof of purchase of the Product,
Airstream will contact the Customer to determine the extent of the
issue or defect with the Product.

If there is an issue or defect with the Product that is covered by the Warranty then Airstream will at its sole option:

require the Customer, at the Customer's expense, to have the defective Product, or defective component part, delivered to Airstream: or

provided the Site is located in the Perth metropolitan area, send an Airstream service technician to the Site to effect repairs to or replacement of the Product, save that the reasonable travel expenses (including travelling time) of the technician must be paid by the Customer.

In order to complete repairs or replacement of a Product in accordance with clause 6.3(b), Airstream requires safe and ready access to the Site and each Product including where required via scaffolding and access panels. If Airstream considers access to the Site or Product to be unsafe or not readily available, Airstream will not commence or will cease all work to repair or replace the Product. All costs incurred in the obtaining of safe and ready access to the Site and Product shall be payable by the Customer.

Any services requested by the Customer outside of the scope of the Warranty will be charged to the Customer in accordance with the following schedule of charges ("Charges"):

Description	Charges
Call out fee plus first hour on Site	\$165.00 plus GST
Hourly labour rate after first hour on Site	\$100.00 plus GST
Replacement parts for Product and deliveries	As per Airstream's current price list

The Charges are subject to variation by Airstream from time to time

Airstream will replace, or conduct repairs to, a Product as soon as practicable but will not be liable for any loss or damage caused by any delay.

#### Assignment

The Customer may not assign or otherwise transfer the Warranty.

Airstream may at its sole discretion transfer or assign the Warranty.

#### Transportation Costs and Risk During Transit

All transportation charges incurred in returning a defective Product, or any defective component parts of a Product, to Airstream for repair or inspection, and the cost of returning them to the Customer must be paid by the Customer.

The Customer assumes the risk of, and shall be responsible for, any loss of or damage to any Product during transit. For this reason, Airstream recommends that the Customer take out shipment/postage insurance.

#### **Third Party Warranties**

Third Party Goods may be covered by independent manufacturer warranties. It is the Customer's responsibility to familiarize itself, himself or herself with these warranties. No additional warranty is provided by Airstream for Third Party Goods.

#### 7.0 Further assistance

- 1. If you require warranty or maintenance on your air conditioning system or iZone system you should contact your installation company.
- 2. If you want to add more zones or temperature control to any zone you should contact your installation company.
- 3. If you require assistance from the manufacturer contact:

Airstream Components 9 Geelong Court Bibra Lake Western Australia 6163

Email: support@izone.com.au

Phone: +61 8 9418 6631

www.izone.com.au



