



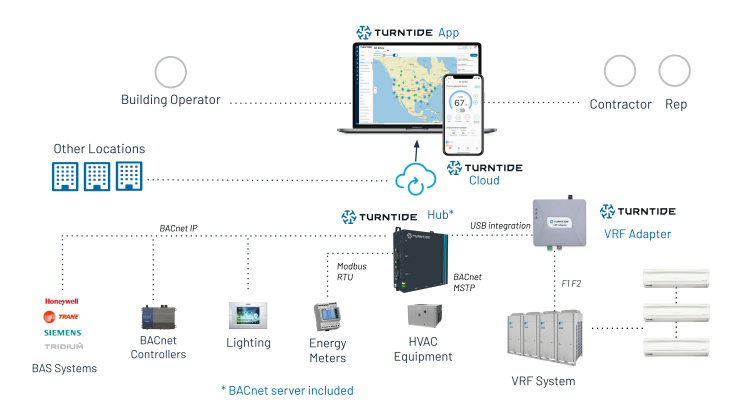
# Indoor Unit Addressing

# **Summary**

- 1. Overview
- 2. Indoor Unit Group Addressing
- 3. Indoor Unit AirNet Addressing

## Overview

The Turntide system communicates with Daikin VRV and other manufactures equipment to allow for centralized remote control.





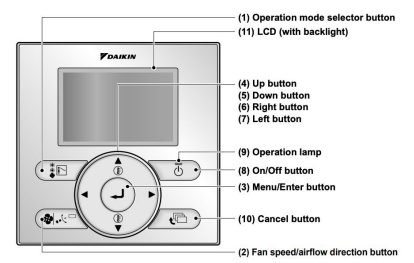
#### Indoor Unit Group Addressing

In order for the Turntide system to communicate with a Daikin VRV system the indoor units require an Indoor Group Address.

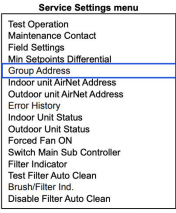
#### **Setting the Group Address**

Below is sequence for **Daikin BRCE61** remote controllers to set the **Group Address**.

1. Press and hold Cancel button for a few seconds



2. Scroll down to Group Address setting and press Menu/OK button



<sup>\*</sup>Depending on connected model

3. Program the Group Address and then press Menu/OK to save the address

**Note:** Each remote controller must be programmed with a unique Group Address



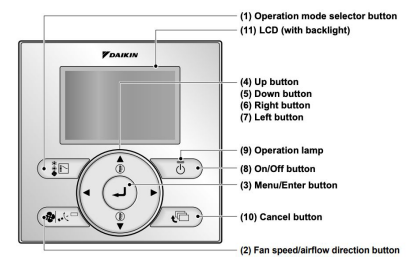
### Indoor Unit AirNet Addressing

In order for the Turntide system to view advanced indoor unit data the Indoor Airnet Address must be set.

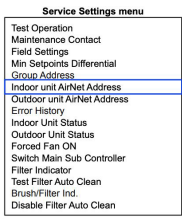
#### Setting the Indoor Unit AirNet Address

Below is sequence for Daikin BRCE61 remote controllers to set the AirNet Address.

1. Press and hold Cancel button for a few seconds



2. Scroll down to Indoor Unit AirNet Address setting and press Menu/OK button



<sup>\*</sup>Depending on connected model

3. Program the AirNet Address and then press Menu/OK to save the address

**Note:** Each remote controller must be programmed with a unique AirNet Address

