

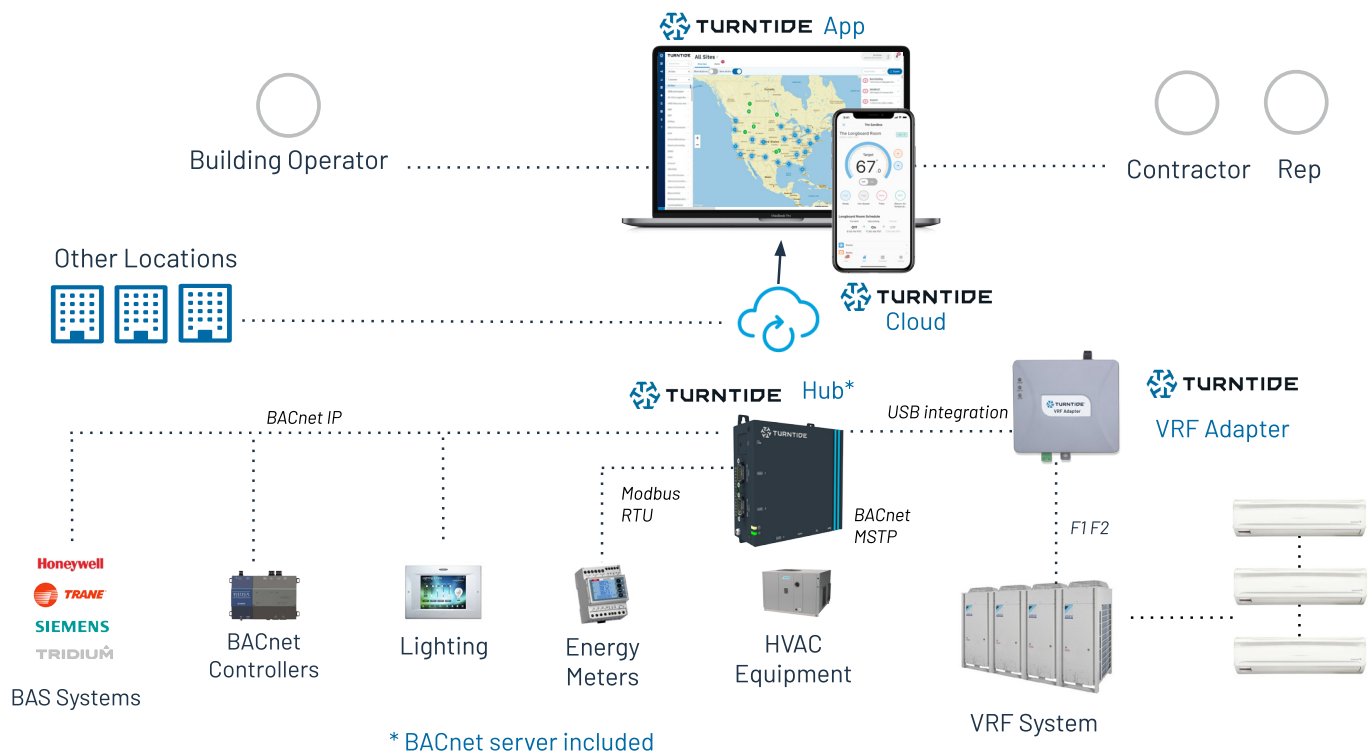
# Indoor Unit Addressing

## 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.



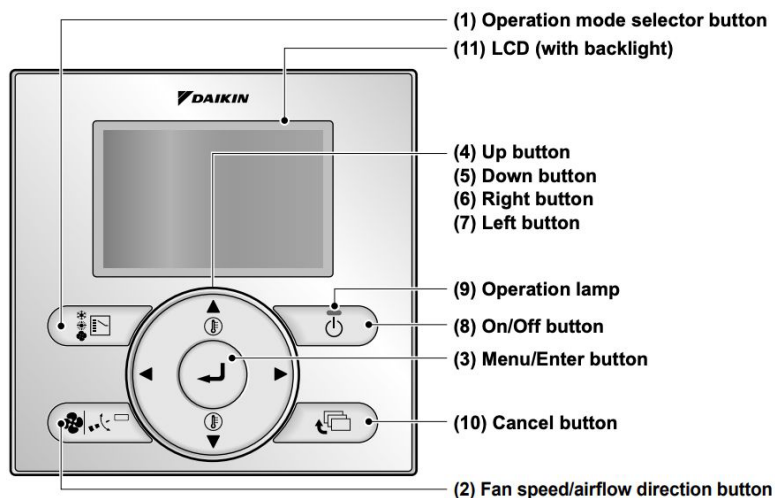
## Indoor Unit Group Addressing

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

#### Service Settings menu

Test Operation
Maintenance Contact
Field Settings
Min Setpoints Differential
Group Address
Indoor unit AirNet Address
Outdoor unit AirNet Address
Error History
Indoor Unit Status
Outdoor Unit Status
Forced Fan ON
Switch Main Sub Controller
Filter Indicator
Test Filter Auto Clean
Brush/Filter Ind.
Disable Filter Auto Clean

\*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

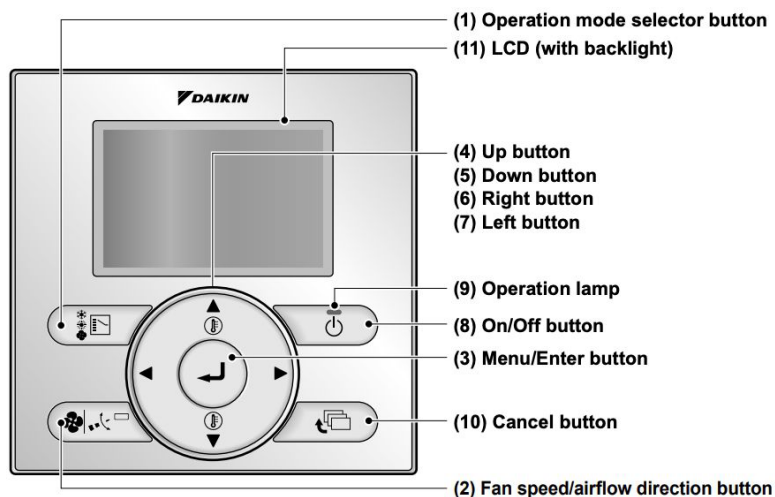
## Indoor Unit AirNet Addressing

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

#### Service Settings menu

Test Operation
Maintenance Contact
Field Settings
Min Setpoints Differential
Group Address
Indoor unit AirNet Address
Outdoor unit AirNet Address
Error History
Indoor Unit Status
Outdoor Unit Status
Forced Fan ON
Switch Main Sub Controller
Filter Indicator
Test Filter Auto Clean
Brush/Filter Ind.
Disable Filter Auto Clean

\*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

## TURNTIDE TECHNOLOGY FOR SUSTAINABLE OPERATIONS

Our breakthrough technologies accelerate electrification and sustainable operations for energy-intensive industries.