The **Titus APLHA Controller** can be programmed in three different ways:

- Factory Set Up
- BAS/ Computer thru BACnet network with an additional router.
- STE- 8000 Series Thermostat (see below)

The **Titus STE-8001** series thermostat has (3) buttons:

- UP / DOWN, and SETPOINT
- The flow chart on the following pages is intended to simplify the calibration procedure.
- Please note that a Level 1 password is required to change the set-point temperature on the thermostat and a Level 2 password is required for commissioning.

**POWER ON**

- The LCD will display the room temperature.

**CHANGING SETPOINT**

- Press SETPOINT once to select COOLING OCCUPIED SETPOINT.
- Press UP/DOWN to change numerical value.
- Press SETPOINT again to select HEATING OCCUPIED SETPOINT.
- Press SETPOINT to return to Room temperature display.

**CONTROLLER CONFIGURATION MENUS**

- Press and hold both UP & DOWN arrows for 5 seconds to enter into the CONFIG MENUS

**Refer to the Titus STE-8001 installation guide for additional details**
Press and hold both UP & DOWN arrows for 5 seconds to enter into the CONFIGURATION MODE

Press UP and DOWN arrows to toggle between menus and SETPOINT to select the desired menu.
COMMUNICATION MENUS

UP / DOWN will enter value in each field.

SETPOINT will toggle between menu options.

NOTICE

COMM MENU
Should only be used when connecting to BMS.
Refer to installation guide.
Alpha Controller
BALANCING MENUS

BLNC
Balance

PRI
Primary

SEC
Secondary
(Dual Duct)

PMAX
Measured Max
CFM

SMAX
Measured Max
CFM

PMIN
Measured Min
CFM

SMIN
Measured Min
CFM

UP / DOWN will enter a value in each field.

SETPOINT will toggle between menu options.