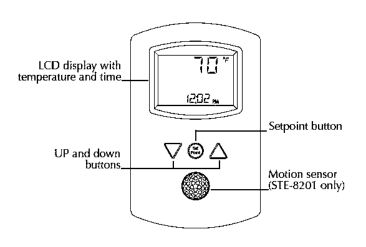
Alpha Controller Configuration with STE-8000 Series



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

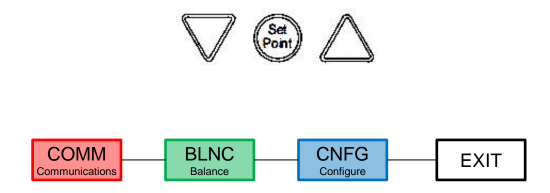
- Press SETPOINT once to select COOLING OCCUPIED SETPOINT.
- Press UP/DOWN to change numerical value.
- Press SETPOINT again to select HEATING OCCUPIED SETPOINT.
- Press SETPOINT to return to Room temperature display.

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

Alpha Controller MAIN MENU

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.



Alpha Controller COMMUNICATION MENUS

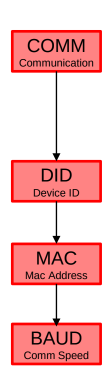






UP / DOWN will enter value a value in each field.

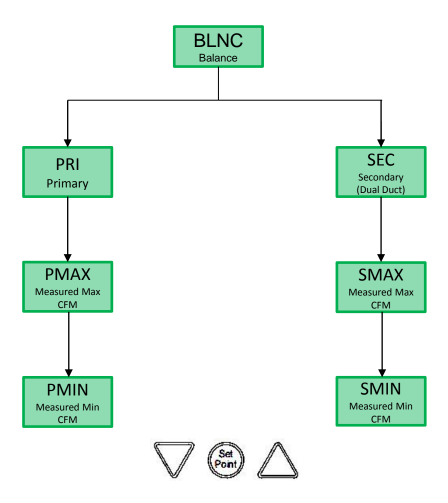
SETPOINT will toggle between menu options.



NOTICE

COMM MENU
Should only be used when
connecting to BMS.
Refer to installation guide.

Alpha Controller BALANCING MENUS



UP / DOWN will enter a value in each field.

Alpha Controller CONTROLLER CONFIGURATION MENUS

