

UNEL

Unoccupied Cooling

UNHI

Unoccupied Heating

EHNE

Changeover

BIFF

5 I B Y

Standby Differentia

BBIR

CCW/CW

MXHI

Max. Heat Flow

MINF

Min. Fan Speed (%) (Sat Point)

MAXF

Max. Fan Speed (%)

ILMN

\* Not used for all models

TRI

Discharge Air Temp

4

RUMI

Auto, Occ. Mode

4

Z.Z

Calibration

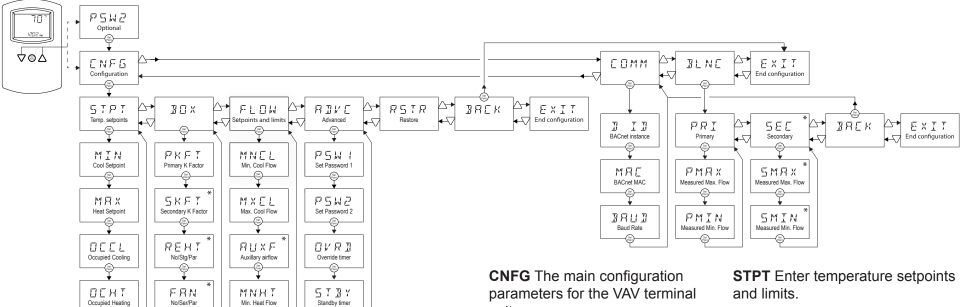
## Quick start configuration guide for SimplyVAV controllers



Use an STE-8001 or STE-8201 sensor to configure the Simply VAV controller. If another type of sensor is installed as the room sensor, temporarily connect an STE-8001 as a service tool.

To get started:

- Press together the up △ and down ▽ buttons to start configuration or balancing.
- Enter Password 2 if required. New installations do not have a password.
- Press the up △ and down ¬ buttons to move between functions or change values.
- selection or save a value.



unit.

**COMM** Set BACnet device instance, MAC address, and network baud.

**BLNC** Set airflow balancing parameters. Only the PRI (primary) menu is used for single duct VAV.

**BOX** Set up reheat, fan operation, and basic terminal unit functions.

**FLOW** Set airflow setpoints and limits.

**ADVC** Enter passwords and enable model specific features.

**RSTR** Restore to original settings.

For complete details on controller configuration, browse to the SimplyVAV web site and view a short video or download a PDF of The SimplyVAV Installation and Applications Guide.