

Log In:

1. Connect MAP to Wi-Fi (phone or laptop) using instructions provided with MAP Configuration Tool.
2. Open browser, go to www.mapgwy.com
3. Login using credentials included in instructions.

Once Logged In:

Factory Configure Devices:

1. From the list of Controllers connected, select the desired **control device** to view, commission or adjust and change any of the vav parameters or settings.



2. Scroll down to **“Setpoints”**, and next select the VAV parameter setting that you wish to view, change or adjust.
 - a. Adjust **Occupied, Standby and Unoccupied** Temperature Setpoints for Cooling and Heating

Setpoints

OCCUPIED COOLING SETPOINT

72.0 deg F

STANDBY COOLING SETPOINT

77.0 deg F

UNOCCUPIED COOLING SETPOINT

85.0 deg F

OCCUPIED HEATING SETPOINT

68.0 deg F

STANDBY HEATING SETPOINT

66.0 deg F

UNOCCUPIED HEATING SETPOINT

55.0 deg F

The screenshot shows a mobile application interface for an incremental heating application. The status bar at the top indicates AT&T service, 3:26 PM, and 34% battery. The browser address bar shows google.com. The application title is 'INCREMENTAL HEATING APPLICATION HOME PAGE'. The 'Setup' section contains four input fields: 'APPLICATION TYPE' with 'Incremental', 'SUPPLY FLOW SETPOINT' with '50.0 cfm', 'SUPPLY AREA' with '0.35 sq ft', and 'SUPPLY AIRFLOW PICKUP GAIN' with '2.00'. The bottom navigation bar shows standard Android icons for back, forward, home, and recent apps.

AT&T 3:26 PM 34%

google.com

INCREMENTAL HEATING APPLICATION
HOME PAGE

Setup

APPLICATION TYPE
Incremental

SUPPLY FLOW SETPOINT
50.0 cfm

SUPPLY AREA
0.35 sq ft

SUPPLY AIRFLOW PICKUP GAIN
2.00

3. Scroll down to **“Commissioning”**
- a. Adjust **“Cooling Max Flow”**, **“Occupied/Unoccupied Cooling Min Flows”**, **Occupied/Unoccupied Heating Min Flows**
 - b. For **morning Warmup**, adjust **“Warmup Flow”**
 - c. For **Stage Electric Heat**, adjust **“Staged Device Min Flow”**. Verify this satisfies the minimum CFM/kW requirement.

| Commissioning | |
|-----------------------------|-------------|
| COOLING MAX FLOW | 1,000.0 cfm |
| OCCUPIED COOLING MIN FLOW | 200.0 cfm |
| UNOCCUPIED COOLING MIN FLOW | 0.0 cfm |
| OCCUPIED HEATING MIN FLOW | 200.0 cfm |
| UNOCCUPIED HEATING MIN FLOW | 0.0 cfm |
| PARALLEL FAN MIN OCC FLOW | 200.0 cfm |
| WARMUP MIN FLOW | 200.0 cfm |

