



































Sensor Battery

	ATC_1 BH Battery	56%
	ATC_2 BG Battery	86%
	ATC_3 BM Battery	56%
	ATC_4 FR Battery	48%
	ATC_5 LR Battery	70%
	ATC_6 D Battery	89%
	ATC_7 BS Battery	64%
	ATC_8 UB Battery	90%
	ATC_9 O Battery	90%

Zone HVAC Controller			
	HVAC Cycle State	Off	
	HVAC Zone State	All	
	Relay 1 (Heat)		
	Relay 2 (Cool)		
	Relay 3 (Fan)		
	Relay 4		
	Relay 5		
	Relay 6		
	Relay 7 (Close Upstairs Zone)		
	Relay 8 (Close Downstairs Zone)		
	Test LED		
	HVAC Daily Heat Stats	2h 2m	
	HVAC Daily Cool Stats	0h	

Temperature Downstairs

°F

75
72
69
66
63
60
57

7:00 AM 9:00 AM 11:00 AM 1:00 PM 3:00 PM 5:00 PM

● ATC_4 FR Temperature ● ATC_5 LR Temperature ● ATC_6 D Temperature ● ATC_9 O Temperature

Humidity Downstairs

Time	ATC_4 FR Humidity (%)	ATC_5 LR Humidity (%)	ATC_6 D Humidity (%)
7:00 AM	45	48	48
8:00 AM	48	50	50
9:00 AM	50	52	52
10:00 AM	52	54	54
11:00 AM	53	55	55
12:00 PM	54	56	56
1:00 PM	55	57	57
2:00 PM	56	58	58
3:00 PM	58	60	60
4:00 PM	59	60	60
5:00 PM	58	59	59

HVAC Daily Cool Time (Hrs)

Date	HVAC Daily Cool Time (Hrs)
18 Nov	0.15
21 Nov	0.20
24 Nov	0.25
27 Nov	0.30
30 Nov	0.35
03 Dec	0.40
06 Dec	0.45
09 Dec	0.48
12 Dec	0.50
15 Dec	0.50

Air Quality CO2 Upstairs

The graph displays CO2 levels in parts per million (ppm) over a 24-hour period. The y-axis ranges from 400 to 900 ppm in increments of 100. The x-axis shows time from 8:00 PM to 4:00 PM. The data shows a significant peak in CO2 levels during the night, reaching approximately 850 ppm around 10:00 PM, followed by a sharp decline to around 450 ppm by 4:00 PM. The legend indicates the data is from the 'Air Monitor Lite Carbon Dioxide'.

Time	CO2 Level (ppm)
8:00 PM	480
10:00 PM	650
12:00 AM	620
2:00 AM	600
4:00 AM	620
6:00 AM	600
8:00 AM	750
10:00 AM	850
12:00 PM	750
2:00 PM	600
4:00 PM	450