

**DAIKIN ONE+
COMMISSIONING MENU OUTLINE**

Level 1	Level 2	Level 3	Level 4	Level 5	Level 6	
Welcome	...					
Personalization	language	English, French				
	date & time	(month, day, and year selection)	...			
		use 24-hour format				
		daylight savings time				
	thermostat name	main room				
upstairs						
downstairs						
hallway						
degree units	bedroom					
	kitchen					
	other					
	fahrenheit					
	celsius					
Communication	equipment type	unitary				
	home wifi			
		...				
Equipment Setup	Air Conditioner (model # from CT)	Specifications	Model #			
			Serial #			
			Control Software Version			
			Inverter Software Version			
			# of AC Stages			
			# of HP Stages			
			Tonnage			
		Cool Settings	Cool Airflow Trim	Low speed trim		'-15% to 15% in 3% increments
				Intermediate speed trim		'-15% to 15% in 3% increments
				High speed trim		'-15% to 15% in 3% increments
					-10% to 10% in 2% increments	
			Cool Profiles	Profile A		
				Profile B		
				Profile C		
		Profile D				
		Cool Airflow ON Delay	5, 10, 20, 30s			
		Cool Airflow OFF Delay	30, 60, 90, 120s			
		Min compressor RPS limit				
		RPS limit offset	0 to 20 in 0.5 RPS steps			
		Dehumidification	Dehumidify with cooling: Off/On			
	Heat Pump (model # from CT)	Specifications	Model #			
Serial #						
Control Software Version						
Inverter Software Version						
# of AC Stages						
# of HP Stages						
Tonnage						
Cool Airflow Trim		Low speed trim		'-15% to 15% in 3% increments		
		Intermediate speed trim		'-15% to 15% in 3% increments		
		High speed trim		'-15% to 15% in 3% increments		
		-10% to 10% in 2% increments				

Equipment Setup (cont)

	Cool Settings	Cool Profiles	Profile A Profile B Profile C Profile D			
		Cool Airflow ON Delay	5, 10, 20, 30s			
		Cool Airflow OFF Delay	30, 60, 90, 120s			
		Min compressor RPS limit				
		RPS limit offset	0 to 20 in 0.5 RPS steps			
		Dehumidification	Dehumidify with cooling: Off/On			
	Heat Settings	Heat Airflow Trim	Low speed trim	'-15% to 15% in 3% increments		
			Intermediate speed trim	'-15% to 15% in 3% increments		
			High speed trim	'-15% to 15% in 3% increments		
				-10% to 10% in 2% increments		
		Heat Airflow ON Delay	5, 10, 15s			
		Heat Airflow OFF Delay	30, 50, 70, 90s			
		Defrost Interval	30, 60, 90, 120m			
		Defrost Compressor Delay	0, 5, 15, 30s			
	Heat Pump Settings	Defrost Heat	Always On, Always Off, 30F, 35F, 40F, 45F, 50F, 55F, 60F, 65F			
		Min compressor RPS limit				
		RPS limit offset	0 to 20 in 0.5 RPS steps			
		enable heat pump lockout	(check box)			
Furnace (model # from CT)	Specifications	heat pump lockout temp	-20°F to 65°F in 5°F increments			
		enable aux heat lockout	(check box)			
		aux heat lockout temp	-10°F to 75°F in 5°F increments			
		Model #				
		Serial #				
		Control Software Version				
Heat Settings	Heat Settings	# of Furnace Stages				
		Size/Capacity				
		Blower Motor Size				
		Gas Heat Airflow Trim	-15% to 15% in 3% increments -10% to 10% in 2% increments			
		Gas Heat Airflow ON Delay	5 to 30s in 5s increments			
		Gas Heat Airflow OFF Delay	30 to 180s in 30s increments			
Humidifier Relay	Humidifier Relay	Heat CFM Taps	Profile 1 Profile 2 Profile 3 Profile 4			
		Humidification Mode	On, Off, or Independent			
Air Handler or Blower (model # from CT)	Specifications	Humidification Fan Speed	25, 50, 75, 100%			
		Aux Alarm	On/Off			
		Model #				
		Serial #				
	Heater Kit	Heater Kit	Control Software Version			
			Blower Motor Size			
			Is a heater kit installed?	Yes/No		
			DVPEC model	DV25PEC DV37PEC DV59PEC DV61PEC		
			Size (kW)		None, 3, 5, 6, 8, 10kW	
					None, 5, 6, 8, 10, 15, 19kW	
	None, 5, 6, 8, 10, 15, 20kW					

Equipment Setup (cont)

			None, 5, 6, 8, 10, 15, 20, 25kW	
		Electric Heat Airflow Trim	0% to 10% in 2% steps	
			-10% to 10% in 2% steps	
		Heat Airflow ON Delay		
		Heat Airflow OFF Delay		
	Humidifier Relay	Humidifier Enable with Blower None		
		Humidification Mode	On Off Independent	
		Humidification Fan Speed	25, 50, 75, 100%	
	Aux Alarm	On/Off		
Coil (model # from CT)	Configuration	Serial #		
		Software Version		
Media filter	Number of filters	1, 2		
	Remove equipment	Do you want to remove this equipment? Yes/No		
Add Equipment	indoor air quality sensor			
	24V AC Condenser			
	Humidifier			
	Dehumidifier			
	UV bulb			
	HEPA filter			
	Electronic filter			
	Zone board			
Indoor air quality sensor	Remove equipment	Do you want to remove this equipment? Yes/No	Yes/No	
24V AC Condenser	Cool Settings	Cool CFM	18, 24, 30, 36, 42, 48, 60 kBTUs cooling	
		Cool Airflow Trim	-15% to 15% in 3% increments	
			-10% to 10% in 2% increments	
		Cool Profiles	Profile A Profile B Profile C Profile D	
		Cool Airflow ON Delay	5, 10, 20, 30s 1, 5, 10, 20, 30s	
	Cool Airflow OFF Delay	30, 60, 90, 120s 0, 30, 60, 90, 120s		
	Remove equipment	Do you want to remove this equipment? Yes/No		
Humidifier	Connection	Aux1		
		Aux2		
	Control	On with heat On with heat and hum		
	number of pads	1, 2		
	Remove equipment	Do you want to remove this equipment? Yes/No		
Dehumidifier	Connection	Aux1		
		Aux2		
	Control	On with cool On with cool and dehum On with dehum On with no cool and dehum		

		Fan speed	Off 25% 50% 75% 100%			
		Remove equipment	Do you want to remove this equipment? Yes/No			
UV Bulb		Number of bulbs	1, 2			
		Remove equipment	Do you want to remove this equipment? Yes/No			
HEPA filter		Number of filters	1, 2			
		Remove equipment	Do you want to remove this equipment? Yes/No			
Electronic filter		Number of filters	1, 2			
		Remove equipment	Do you want to remove this equipment? Yes/No			
Zone Board		Type	EWC Zone Board	Zone 1 (radio button) Additional Zone (radio button)		
				Is a heater kit installed?	Yes/No	
		Remove equipment	Do you want to remove this equipment? Yes/No			
System Optimization	System Test	Start				
	Charge Mode	Run Stop				
	Optional Tests	Cooling	Run Stop			
		Fan	Run Stop			
		Heat Pump Heat	Run Stop			
		Gas Heat	Run Stop			
		Electric Heat	Run Stop			
		Humidification	Run Stop			
		Dehumidification	Run Stop			
		Pump Down	Run Stop			
		Force Defrost	Run Stop			
	Error History	Equipment: Error: Code: Severity: Date: Time: Clear error history?			Yes/No	Yes/No
		Calibration	Temperature calibration Humidity calibration	-7°F to 7°F in 1°F steps -15% to 15% in 1% steps		
	Status		operation mode			
			current critical error			
			current minor error			
			requested heat demand			
		requested cool demand				
		requested indoor CFM				
		requested indoor fan demand requested dehumidification demand				

System Optimization (cont)

		AC/Heat Pump	compressor runtime		
			compressor reduction mode		
			outdoor fan RPM		
			outdoor fan tap		
			outdoor air temperature		
			outdoor coil temp		
			liquid temperatures		
			discharge temperature		
			outdoor defrost sensor temp		
			suction temperature		
			suction pressure		
		Air Handler	operation mode		
			current critical error		
			current minor error		
			current heat demand		
			requested heat demand		
			current indoor CFM		
			current indoor fan demand		
			requested indoor fan demand		
			requested humidification demand		
			requested dehumidification demand		
			refrigerant type		
			calculated superheat		
			calculated subcool		
			fan runtime		
		liquid temperature			
		suction temperature			
		pressure sensor			
		Furnace	operation mode		
			current critical error		
			current minor error		
			current heat demand		
			requested heat demand		
			current cool demand		
			requested cool demand		
			current indoor CFM		
			current indoor fan demand		
			requested indoor fan demand		
			requested humidification demand		
		requested dehumidification demand			
		EEV	current critical error		
			current minor error		
			calculated superheat		
calculated subcool					
liquid temperature					
suction temperature					
pressure sensor					
Preferences	cool/heat	minimum temp setpoint	50°F to 90°F in 1°F increments		
		maximum temp setpoint	50°F to 90°F in 1°F increments		
		deadband	2°F to 9°F in 1°F increments		
		dehumidification overcool	0, 1, 2, or 3°F		
		boost mode	on/off		
			outdoor activation temperature	Always ON, 70F, 75F, 80F, 85F, 90F, 95F, 100F, 105F	

Preferences (Cont)

house settings	quiet mode	enable quiet mode	(check box)		
		start time:	(start time selection in 15 min. increments)		
		stop time:	(stop time selection in 15 min. increments)		
		Sound suppression level	Level 1 Level 2 Level 3 (quietest)		
		Capacity priority	On/Off		
	Size of house	500 to 10,000 sf in 100 sf increments			
	Vertical rise	Same level			
		Outdoor lower Indoor lower			
	reminders	media filter	off, 1, 2, 3, 4, 6, or 12 months		
		HEPA filter	off, 1, 2, 3, 4, 6, or 12 months		
Electronic filter		off, 1, 2, 3, 4, 6, or 12 months			
UV bulbs		off, 6, 12, 18, or 24 months			
dehumidification filter		off, 1, 3, 6, or 12 months			
humidifier pad		off, 3, 6, or 12 months			
service reminder		off, 3, 6, or 12 months			
add custom reminder		Name	(enter text)		
	1-24 months				
dealer information	dealer name	(text entry)			
	dealer phone	(numeric entry)			
	dealer email	(text entry)			
	dealer website	(text entry)			
	dealer message	(text entry)			