

Daikin One+ Thermostat Commissioning Menu Outline for Single/multi-split (S21) equipment, v2.5 software

Level 1	Level 2	Level 3	Level 4	Level 5	Level 6	Default	Display only?	Conditions	
welcome	english	(radio buttons)				english			
	español								
	française								
	use large font (checkbox)					unchecked			
	continue								
equipment type	unitary (radio button)	cancel continue				unitary			
	single/multi-split (S21) (radio button)								
	VRV, SkyAir, single/multi-split (P1P2) (radio button)								
	continue								
setup	begin setup	(to smart thermostat setup with 5 main steps below)							
	setup options	factory reset							
	learn more								
1. Communication	equipment type	unitary				unitary			
		mini/multi-split (S21)							
		VRV, SkyAir, mini/multisplit (P1P2)							
		use wifi							
		networks	(list of available networks) search again					Only appears when "use wifi" selected	
	home wifi	internet connected (check)						Yes	Only appears when connected to active wifi network.
		Daikin One Cloud connected (check)						Yes	Only appears if successfully connect to internet.
		legal notices	terms of use	(text)				Yes	
			privacy policy	(text)				Yes	
			end user license agreement	(text)				Yes	
2. Personalization	language	english español française				english			
	use large font (checkbox)					unchecked			
	date & time	(month, day, and year selection)							set automatically when connect to WIFI.
		(hour, minute, and am/pm selection)							set automatically when connect to WIFI.
		use 24-hour format					disabled		
	time zone	(list of time zones)				Pacific		set automatically when connect to mobile app.	
	device name	main room upstairs downstairs hallway bedroom kitchen other (other name)	(text entry for other)				main room		
fahrenheit celsius						fahrenheit			
degree units									
3. Equipment Setup	Indoor Unit: (model #)	Indoor Unit: (model #) (description based on model number)	(pick from list)						
		edit	(text entry)						
		Serial #:	(text entry)						
		unit type	wall-mount ceiling cassette single-flow cassette floor-mount					Maybe	Set automatically when model number selected from list. Default allows manual entry, also allowed if manually entered model number.
	Outdoor Unit: (model #)	Outdoor Unit: (model #) (description based on model number)	(pick from list)						
		edit	(text entry)						
		Serial #	(text entry)						
	Standard filter	Number of filters	1, 2				1		
		Remove equipment	Do you want to remove this equipment?	Yes/No					
	Add Equipment	indoor air quality sensor							
		Aux heat source							Can only add 1 of each type.
		Filter box							
		HEPA filter							
	Indoor air quality sensor	Remove equipment	Do you want to remove this equipment?	Cancel Continue					
		Connection	Aux1 Aux2						
	Aux heat source	Heat pump is primary heat source	Control	Heat pump lockout	Heat pump lockout enable (checkbox)	disabled			If aux heater added.
					-20°F to 65°F in 5°F steps (-27.5°C to 17.5°C in 2.5°C steps)	15°F (-10°C)		The HP lockout must be at least 10°F < aux heat lockout.	
			T on / T off	Aux heat lockout	Aux heat lockout enable (checkbox)	disabled			
					-10°F to 75°F in 5°F increments (-22.5°C to 22.5°C in 2.5°C steps)	50°F (10°C)			
		Aux is primary heat source	Control	Heat pump lockout	Heat pump lockout enable (checkbox)	disabled			If aux heater added.
				-20°F to 65°F in 5°F steps (-27.5°C to 17.5°C in 2.5°C steps)	15°F (-10°C)		The HP lockout must be at least 10°F < aux heat lockout.		
T on differential			Setpoint differential	-9°F, -7°F, -5°F, -4°F, or -2°F (-5°C to -1°C in 1°C steps)	-2°F (-1°C)				
			T on differential	Turn on temperature differential: -1 or -2°F (-0.5 or -1.0°C)	-1°F (-0.5°C)				
T off differential		Turn off temperature differential: 1°F (0.5°C)	1°F (0.5°C)		Yes		Must be at least 4°F (2°C) above Ton		
Remove equipment		Do you want to remove this equipment?	Cancel Continue						
Filter box	Number of filters	1, 2				1		If filter box added.	
	Remove equipment	Do you want to remove this equipment?	Cancel Continue						
HEPA filter	Number of filters	1, 2				1		If HEPA filter added	
	Remove equipment	Do you want to remove this equipment?	Cancel Continue						
4. System Optimization	Error History	(date and time of error) (code - Indoor Unit #) (error description) (minor error code)							
		Clear error history?	Cancel/Continue	Yes/No					
		Calibration	Temperature calibration	-7°F to 7°F in 1°F steps			0°F		
	Humidity calibration	-15% to 15% in 1% steps				0%			
	Indoor unit	indoor suction temp	therm on/off					Emura only	
		EEV open degree (pulse)						Emura only	
		outdoor air temp						Emura only	

5. Preferences	Status	Outdoor unit	heat exchanger temp				Emura only
			discharge temperature				Emura only
			liquid pipe temp				Emura only
			outdoor fan RPM				Emura only
			power consumption				Emura only
			electric current				Emura only
			indoor suction temp				Emura only
	therm on/off				Emura only		
	cool/heat	min/max setpoints	57°F to 90°F			57°F to 90°F	heating: 57 to 86 cooling: 64 to 90
			Temperature setpoint dead band:	2°F to 9°F in 1°F steps		4°F	
		deadband / overcool	Overcooling allowed to dehumidify:	0°F to 3°F in 1°F steps		0°F	
			changeover settings	start timer diff	1, 2, 3, 4°F (0.5, 1, 1.5, 2.0°C)		1°F
		forced changeover diff		1, 2, 3, 4°F (0.5, 1, 1.5, 2.0°C)		1°F	
		changeover timer		15 to 60 min. in 15 min. steps		15	Timer started on heat-to-cool or cool-to-heat transition so doesn't change modes too quickly. Timer is ignored if forced changeover diff is reached.
house settings		House size	500 to 10,000 sf in 100 sf steps				
dealer information		name	(text entry)				
		phone	(text entry)				
		email	(text entry)				
	website	(text entry)					
reminders	message	(text entry)					
	Standard filter	off, 1, 2, 3, 4, 6, or 12			off	if added in "add equipment"	
	Filter box	off, 1, 2, 3, 4, 6, or 12 months			off	if added in "add equipment"	
	HEPA filter	off, 1, 2, 3, 4, 6, or 12			off	if added in "add equipment"	
service reminder	off, 3, 6, or 12 months			off			