

DAIKIN ONE+ HOMEOWNER SETTINGS MENU OUTLINE

(based on v2.1.16 software for S21 and P1P2 systems)

Level 1	Level 2	Level 3	Level 4	Level 5	Level 6	
system mode	auto (cool & heat) -or- master controlled	("Master controlled" appears only for P1P2 systems if another thermostat is selected as the master.)				
	cool					
	heat					
	off					
	emergency heat					
display	language	english				
		español				
		française				
	degree units	fahrenheit				
		celsius				
	brightness	50 - 100% scale				
		Night Mode		night mode (check box)		
				from (time selection)		
				to (time selection)		
	screen cleaning		touch screen is disabled from screen cleaning (30s)			
	use large font (check box)					
	use sound (check box)					
	use light bar (check box)					
screen saver	off					
	blank screen					
	analog clock					
	digital clock					
lock	Enter a 4-digit PIN...	(number entry)				
schedule	Schedule Template	basic (awake/sleep)	preview template	load template	confirmation	
			(contents of template)			
		9 to 5 workweek	load template	cancel		
				continue		
			preview template	load template	confirmation	
			(contents of template)			
	early to rise	load template	cancel			
			continue			
		preview template	load template	confirmation		
		(contents of template)				

		until next event in schedule			
	Manual adjustment overrides	for one hour			
		for two hours			
		for four hours			
		for eight hours			
away	use geofencing (checkbox)				

comfort	target humidity	25 - 75%			
air quality	fan settings	cooling fan speed	auto		
			low		
			medium low		
			medium		
			medium high		
		cooling vertical position	oscillate		
			fixed		
			position		(only appears for P1P2)
		cooling horizontal position	oscillate		
			fixed		
		heating fan speed	auto		
			low		
			medium low		
			medium		
medium high					
heating vertical position	oscillate				
	fixed				
	position		(only appears for P1P2)		
heating horizontal position	oscillate				
	fixed				
utility demand response	program not connected				
	demand response	use demand response (checkbox)			
		When demand response signal is received:	offset temperature setpoints		
			use fixed temperature setpoints		
		response settings	setpoint offsets		Offset heat setpoints by this value: (-1°F to -7°F)
					Offset cool setpoints by this value: (1°F to 7°F)
			event setpoint limits		(50°F to 90°F)
enable energy pricing (checkbox)					
price trigger (if checkbox above)		(\$0.00 to \$9.99)			
account	(6-digit account code if app not connected)				
	(account email if app connected)				
	reset registration (if app connected)	cancel			

Configuration

	reset registration (if app connected)	continue		
dealer	(dealer contact info if entered)			
	remote access	no access		
		remote monitoring		
		remote editing		
date & time	month/date/year			
	time			
	use 24-hour time format (checkbox)			
	time zone	(list of North America time zones with radio button selection)		
messages	service reminders (checkbox)			
	educational messages (checkbox)			
	share alerts with dealer (checkbox)			
	alert history	alert log (if any)		
clear history (if any)				
system components	thermostat	device name	main room	
			upstairs	
			downstairs	
			hallway	
			bedroom	
			kitchen	
			other	
			other name (if other selected)	(text entry)
		model ONEPLUS		
		software version (x.x.x format)		
		wifi address (x:x:x:x:x format)		
		thermostat ID (DKN...)		
		restart thermnostat	continue	
			cancel	
	outdoor	(outdoor system info if outdoor connected)		
	indoor	(indoor system info if indoor connected)		
	air quality	(list of installed filters)		
			Off	
			1 month	
			2 months	
			3 months	
		(list of installed filters with		

		reminders	(list of installed filters with reminders menu for each)	4 months		
				6 months		
				12 months		
				restart timer	cancel	
				continue		
	home wifi	use wifi (checkbox)				
		networks (current network)	network list	(password text box if protected)		
				show password (checkbox)		
				advanced settings	use dhcp (checkbox)	
	connect					
	searching for networks (or) search again					
dealer edit	cancel					
	continue	(i)	(4 digit pin for this thermostat)			
		4 digit pin (text entry)				
		unlock thermostat (or) done	(entry into commissioning screens)			