

**DAIKIN ONE TOUCH HOMEOWNER SETTINGS MENU OUTLINE**  
(based on v3.1 software for unitary systems)

Level 1	Level 2	Level 3	Level 4	Level 5	Level 6					
system mode	auto (cool & heat)									
	cool									
	heat									
	off									
	emergency heat	(if HP and another heat source available)								
schedule	paused until...	(if schedule paused)								
	on									
	off									
	edit schedule	Sunday Monday Tuesday Wednesday Thursday Friday Saturday		(1st schedule event name) start time heat setpoint/cool setpoint	day (weekday of event)					
					time	(time selection)				
					label	(text entry)				
					action	set temperature				
					temperature	(selection of heat and cool setpoints)				
					(2nd schedule event name) start time heat setpoint/cool setpoint (up to 4 schedule events)				(same options as 1st schedule event)	
	override duration									
						until next event				
						for one hour				
for two hours										
away	on (radio button)									
	off (radio button)									
	away temperatures	(selection of heat and cool setpoints)								
	receive geofencing events (checkbox)									
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)								
	main screen	default classic								
	use large font (check box)									
screen saver	off									
	blank screen									
	analog clock digital clock									
screen cleaning	touch screen is disabled from screen cleaning (30s)									
lock	Enter a 4-digit PIN...	(number entry)								
sound	quiet mode (off or hours if enabled) (if unit supports quiet mode)	use quiet mode	(check box)							
		quiet hours	from: (time) to: (time) (time selection in 15 min. increments)							
reminders	(list of installed reminder type with following menu for each)	Off								
		1 month								
		2 months								
		3 months								
		4 months								
		6 months								
		12 months								
		restart timer	cancel continue							
date & time	time zone	(list of North America time zones with radio buttons; cannot be changed if connected to internet and app)								
	month/date/year	(selection with spinner, for display only if connected to internet)								
	hour/minute/am or pm	(selection with spinner, for display only if connected to internet)								
	use 24-hour time format (checkbox)									
	use wifi (checkbox)									
		legal notices		terms of use (text) privacy policy (text) end user license agreement (text)						

wifi	networks (current network)	network list		decline	(screen appears after legal notices accepted)
				accept	
			(password text box)	(if protected network)	
			show password (checkbox)		
		advanced settings	use dhcp (checkbox)		
		connect per agreed terms (and) Done	(initiates connection to wifi network)		
		searching for networks (or) search again			
	internet connected (check)				
	Daikin One Cloud connected (check)				
legal notices	terms of use	(text)			
	privacy policy	(text)			
	end user license agreement	(text)			
account	(6-digit account code if app not connected)				
	(account email if app connected)				
	reset registration (if app connected)	cancel continue			
air quality	circulate air (selection)	off	(radio buttons)		(if "on a schedule" selected)
		always on			
		on a schedule			
		speed	low medium high	(if "always on" or "on a schedule" selected)	
		schedule (selected time)	from (time) to (time)		
		duration	for entire schedule hourly for 5 minutes hourly for 15 minutes hourly for 30 minutes hourly for 45 minutes	(radio buttons)	
	one clean	Off On			
humidity	target humidity	humidify if less than (25% - 65%)	(5% increments)		
		dehumidify if more than (35% - 75%)	(5% increments)		
	overcool to dehumidify	Overcooling allowed to dehumidify: 0°F/off to 3°F (0°C to 1.5°C)	(1°F or 0.5°C increments)		
		Temperature setpoint deadband: (2°F to 9°F or 1°C to 5°C)	(1°F or 0.5°C increments)		
energy	demand response	use demand response (checkbox)	(only functional with local utility support)		
		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)		
thermostat	name	main room			
		upstairs			
		downstairs			
		hallway			
		bedroom			
		kitchen			
		other			
	other name (if other selected)	(text entry)			
	model ONETOUCH				
	software version (x.x.x format)				
wifi address (x:x:x:x:x format)					
thermostat ID (DKN...)					
restart thermostat	cancel				
	continue				
check for update	software update found (or) no update available--dismiss				
equipment	COMMUNICATING EQUIPMENT:				
	air conditioner (model)(if present) (or) heat pump (model)(if present)	(model details)			
		specifications	(list of model specifications)		
	air handler (model)(if present) (or) gas furnace (model)(if present) EEV coil (if present)	quiet mode (off or hours if enabled) (if unit supports quiet mode)	use quiet mode	(checkbox)	
		quiet hours	from: (time) to: (time) (time selection in 15 min. increments)		
		(model details)			
	specifications	(list of model specifications)			

	ADDITIONAL EQUIPMENT:				
	air quality sensor	(if installed)			
	electronic filter	(if installed)			
	media filter	(if installed)			
	UV bulbs	(if installed)			
	aux heat source	(if installed)			
	humidifier	(if installed)			
	dehumidifier	(if installed)			
	zone board	(if installed)			
support	Daikin Support	(Daikin contact information)			
	Daikin Dealer	(if dealer information entered)			
	cloud services	no access			
		monitor			
adjust settings					
dealer edit	cancel	(i)	(4 digit code for thermostat)		
	continue	4 digit code (text entry)			
		unlock thermostat (or) done		(entry into commissioning screens)	