Daikin One Lite Local Thermsotat Menu Outline

Level 1	Level 2
(room temperature)	
(mode button) (cycles through options depending on available modes)	OFF HEAT
	AUTO EMERGENCY HEAT
(fan button) (cycles through fan speeds)	FAN OFF FAN ON, low speed FAN ON, medium speed FAN ON, high speed
(cooler/down button)	(lower setpoint(s) by 1°F/0.5°C)
(warmer/up button)	(raise setpoint(s) by 1°F/0.5°C)
(mode indicator LED)	off, red (heating), or green (cooling) SCHEDUL USE THE WARMER/COOLER BUTTONS TO ENABLE SCHEDULE USE THE MODE BUTTON FOR SETUP
	SET THE SCHEDUL USE THE WAMER/COOLER BUTTONS TO CYCLE THROUGH THE OPTIONS USE THE MODE BUTTON TO ADVANCE AND CONFIRM THROUGH SETUP OPTIONS
	SELECT DAY OF WEEK TO SCHEDUL
	MONDAY MORNING ENABLE
	Morning Start
SCHEDUL (press the fan and	Morning COOL
warmer/up for 2s. MODE	Morning HEAT
button to advance through options, up and down to select value)	MONDAY DAY ENABLE
	Day Start
	Day COOL
	Day HEAT
	MONDAY EVENING ENABLE
	Evening Start
	Evening COOL
	Evening HEAT
	MONDAY NIGHT ENABLE
	Night Start
	Night COOL
	Night HEAT
	(repeat for remaining days of week)
(mode, up, and down of 3 s)	(lock icon)

AWAY (press and hold fan and cooler/down buttons for 2 seconds, MODE button to advance through options, up and down to select value)	AWAY USE THE WARMER/COOLER BUTTONS TO ENABLE AWAY USE THE MODE BUTTON FOR SETUP (leaf displayed) SET THE AWAY SETPNTS USE THE MODE BUTTON TO ADVANCE THROUGH THE MODES COOL (leaf) HEAT (leaf)
SETUP (press mode and fan buttons for 5s, MODE button to advance through options, up and down to select value)	1 CLOCK (if no internet connection) 2 DAY (if no internet connection) 3 BACKLIGHT 4 NIGHTLT (night mode) 5 NIGHTMD Start (if night mode ON) 6 NIGHTMD Stop (if night mode ON) 7 LIGHT BAR 8 SHOW CLOCK 9 Service Filter 10 Service Filter 11 F/C 12 HEATER KIT SIZE (EEV air handlers) 12 HEATER KIT SIZE (EEV air handlers) 13 HEAT PUMP LOCKOUT (if HP with heater kit) 14 AUX HEAT LOCKOUT (if HP with heater kit) 15 BALANCE POINT (if dual-fuel) 16 LOCKOUT FURNACE ABOVE BALANCE POINT 17 MAX SETPOINT 18 MIN SETPOINT 19 DEADBND
WIRELSS SETUP MENU (press FAN button for 5s, MODE button to advance through options, up and down to select value)	WIRELES SETUP MENU PRESS COOLER TO CONFIGURE WIFI PRESS WARMER TO PAIR WITH GOODMAN CLOUD PRESS MODE FOR INFO
	ALL ICONS CALIBRATE TEMP

ALL ICONS (press mode and	CALIBRATE HUM	
	VERSION (x.x.x) NO WIFI (if no WiFi) (or) VERSION (x.x.x) PRESS AND HOLD FAN BUTTON TO UPDATE FIRMWARE (if WiFi)	
button to advance through options, up and down to select value)	(reset options)	
	RESTART PRESS AND HOLD FAN BUTTON	
	NONE (if not linked)	
	ACCTID (email address, if linked to app)	
	STATID DKN_xxxxxxxx	

Level 3	Comments
	display only
OFF, ON	
MONDAY THESDAY WED	
THURS FRIDAY SAT SUNDAY	
OFF ON	
(time selection in 15 minute	
increments)	(if morning enabled)
(cool setpoint selection)	(if morning enabled)
(heat setpoint selection)	(if morning enabled)
OFF. ON	
(time selection in 15 minute	
increments)	(if day enabled)
(cool setpoint selection)	(if day enabled)
(heat setpoint selection)	(if day enabled)
OFF. ON	
(time selection in 15 minute	
increments)	(if evening enabled)
(cool setpoint selection)	(if evening enabled)
(heat setpoint selection)	(if evening enabled)
OFF, ON	
(time selection in 15 minute	(if night another i)
increments)	(ii night enabled)
(cool setpoint selection)	(if night enabled)
(heat setpoint selection)	(if night enabled)

OFF, ON		
(select the away cool setpoint)		
(select the away heat setpoint)		
(adjust time up or down in 1 min.		
increments)		
Su, Mo, Tu, We, Th, Fr, or Sa	1	
OFF, ON	<u> </u>	
OFF, ON	<u> </u>	
(+15 min to start time)		
(-15  min from start time)		
(+15  min to stop time)		
	1	1
OFF. ON	1	
(time since reset, press FAN to		1
reset)		
(time until reminder)		
F (Fahrenhiet) or C (Celsius)		
(cycle through available sizes for		
that model)		
OFF, ON		
-20°F to 65°F in 5°F steps (-27.5°C		
to 17.5°C in 2.5°C steps).	<u> </u>	
$[-10^{\circ}\text{F to } 75^{\circ}\text{F in } 5^{\circ}\text{F increments} (-10^{\circ}\text{F to } 75^{\circ}\text{C in } 2.5^{\circ}\text{C otops})$		
$22.5^{\circ}$ U to $22.5^{\circ}$ U in $2.5^{\circ}$ U steps).		<u> </u>
$-20^{\circ}$ F 10 00 F 11 0 F Steps (-27.0 C to 17 5°C in 2 5°C stops)		
52 to 90°F in 1°F steps (11 to 32°C	1	1
$\sin 0.5^{\circ}$ C steps)		
50 to 88°F in 1°F steps (10 to 31°C	1	1
in 0.5°C steps)		
2°F to 9°F in 1°F steps (1°C to 5°C		
in 0.5°C steps)		
OFF, ON		
(press cooler/down button)	AP MODE STARTING	takes about 10s to
	AP MODE ACTIVE	become ACTIVE
	(display of 6-digit pairing code for	Changes to "GOODMAN
(press warmer/up button)	app)	CLOUD SETUP LINKED
		When conneted to app
$\frac{1}{10000000000000000000000000000000000$		+
I F steps)		

(humidity offset of -15% to 15% in	
1% steps)	
SEEKING FOR NEW FIRMWRE	
UPDTING (if new firmware found)	
-or-	
NO UPDATE (if none)	
WIFI RESET PRESS AND HOLD	
FAN BUTTON	
ACCOUNT RESET PRESS AND	
HOLD FAN BUTTON	
FACTORY RESET PRESS AND	
HOLD FAN BUTTON	