DAIKIN ONE+ and ONE TOUCH HOMEOWNER SETTINGS MENU OUTLINE (based on v3.2.19 software for VRV and mini/multi-split systems)

Level 1	Level 2	Level 3	Level 4	Level 5	Level 6
		(The "master controlled" option			
system mode	auto (cool & heat) -or-	appears only for VRV systems, and			
	master controlled	only if another thermostat is			
		selected as the master.)			
	cool heat				
	off				
	emergency heat	(if aux heat source available)			
		auto	(depends on indoor unit)		
		low	(depends on indoor unit)		
	cooling fan speed	medium low medium	(depends on indoor unit) (depends on indoor unit)		
		medium high	(depends on indoor unit)		
		high	(depends on indoor unit)		
	cooling vertical position	osciliate	(depends on indoor unit)		
		fixed	(depends on indoor unit)	,	
		position osciliate	(only VRV, depends on indoor unit (depends on indoor unit))	
fan	cooling horizontal position	fixed	(depends on indoor unit)		
		auto	(depends on indoor unit)		
		low	(depends on indoor unit)		
	heating fan speed	medium low	(depends on indoor unit)		
		medium medium high	(depends on indoor unit) (depends on indoor unit)		
		high	(depends on indoor unit)		
		osciliate	(depends on indoor unit)		
	heating vertical position	fixed	(depends on indoor unit)		
		position	(only VRV, depends on indoor unit	:)	
	heating horizontal position	osciliate fixed	(depends on indoor unit) (depends on indoor unit)		
	paused until	(if schedule paused)			
	on	(··· ··· · · · · · · · · · · · · · · ·			
	off				
				day (weekday of event)	(time coloction)
			(1st schedule event name)	time	(time selection)
-				label	(text entry)
		Sunday	start time	label action	(text entry) set temperature
		Monday			set temperature (selection of heat and
	edit schedule		start time heat setpoint/cool setpoint		set temperature
schedule	edit schedule (appears when schedule on)	Monday Tuesday	start time heat setpoint/cool setpoint (2nd schedule event name)	action temperature	set temperature (selection of heat and
schedule		Monday Tuesday Wednesday Thursday Friday	start time heat setpoint/cool setpoint (2nd schedule event name) start time	action temperature (same options as 1st schedule	set temperature (selection of heat and
schedule		Monday Tuesday Wednesday Thursday	start time heat setpoint/cool setpoint (2nd schedule event name)	action temperature	set temperature (selection of heat and
schedule		Monday Tuesday Wednesday Thursday Friday	start time heat setpoint/cool setpoint (2nd schedule event name) start time heat setpoint/cool setpoint (up to 6 schedule events) copy day	action temperature (same options as 1st schedule	set temperature (selection of heat and
schedule		Monday Tuesday Wednesday Thursday Friday Saturday	start time heat setpoint/cool setpoint (2nd schedule event name) start time heat setpoint/cool setpoint (up to 6 schedule events)	action temperature (same options as 1st schedule	set temperature (selection of heat and
schedule	(appears when schedule on)	Monday Tuesday Wednesday Thursday Friday Saturday until next event	start time heat setpoint/cool setpoint (2nd schedule event name) start time heat setpoint/cool setpoint (up to 6 schedule events) copy day	action temperature (same options as 1st schedule	set temperature (selection of heat and
schedule	(appears when schedule on)	Monday Tuesday Wednesday Thursday Friday Saturday	start time heat setpoint/cool setpoint (2nd schedule event name) start time heat setpoint/cool setpoint (up to 6 schedule events) copy day	action temperature (same options as 1st schedule	set temperature (selection of heat and
schedule	(appears when schedule on)	Monday Tuesday Wednesday Thursday Friday Saturday until next event for one hour	start time heat setpoint/cool setpoint (2nd schedule event name) start time heat setpoint/cool setpoint (up to 6 schedule events) copy day	action temperature (same options as 1st schedule	set temperature (selection of heat and
schedule	(appears when schedule on) override duration (appears when schedule on)	Monday Tuesday Wednesday Thursday Friday Saturday until next event for one hour for two hours	start time heat setpoint/cool setpoint (2nd schedule event name) start time heat setpoint/cool setpoint (up to 6 schedule events) copy day	action temperature (same options as 1st schedule	set temperature (selection of heat and
schedule	(appears when schedule on) override duration (appears when schedule on) on (radio button)	Monday Tuesday Wednesday Thursday Friday Saturday until next event for one hour for two hours for four hours	start time heat setpoint/cool setpoint (2nd schedule event name) start time heat setpoint/cool setpoint (up to 6 schedule events) copy day	action temperature (same options as 1st schedule	set temperature (selection of heat and
	(appears when schedule on) override duration (appears when schedule on) on (radio button) off (radio button)	Monday Tuesday Wednesday Thursday Friday Saturday until next event for one hour for two hours for four hours for eight hours	start time heat setpoint/cool setpoint (2nd schedule event name) start time heat setpoint/cool setpoint (up to 6 schedule events) copy day	action temperature (same options as 1st schedule	set temperature (selection of heat and
schedule	(appears when schedule on) override duration (appears when schedule on) on (radio button)	Monday Tuesday Wednesday Thursday Friday Saturday until next event for one hour for two hours for four hours	start time heat setpoint/cool setpoint (2nd schedule event name) start time heat setpoint/cool setpoint (up to 6 schedule events) copy day	action temperature (same options as 1st schedule	set temperature (selection of heat and
	(appears when schedule on) override duration (appears when schedule on) on (radio button) off (radio button) away temperatures	Monday Tuesday Wednesday Thursday Friday Saturday until next event for one hour for two hours for four hours for four hours for eight hours setpoints)	start time heat setpoint/cool setpoint (2nd schedule event name) start time heat setpoint/cool setpoint (up to 6 schedule events) copy day	action temperature (same options as 1st schedule	set temperature (selection of heat and
	(appears when schedule on) override duration (appears when schedule on) on (radio button) off (radio button) away temperatures receive geofening events (checbox)	Monday Tuesday Wednesday Thursday Friday Saturday until next event for one hour for two hours for four hours for four hours for eight hours setpoints) english	start time heat setpoint/cool setpoint (2nd schedule event name) start time heat setpoint/cool setpoint (up to 6 schedule events) copy day	action temperature (same options as 1st schedule	set temperature (selection of heat and
	(appears when schedule on) override duration (appears when schedule on) on (radio button) off (radio button) away temperatures receive geofening events	Monday Tuesday Wednesday Thursday Friday Saturday until next event for one hour for two hours for four hours for four hours for eight hours setpoints) english español	start time heat setpoint/cool setpoint (2nd schedule event name) start time heat setpoint/cool setpoint (up to 6 schedule events) copy day	action temperature (same options as 1st schedule	set temperature (selection of heat and
	(appears when schedule on) override duration (appears when schedule on) on (radio button) off (radio button) away temperatures receive geofening events (checbox) language	Monday Tuesday Wednesday Thursday Friday Saturday until next event for one hour for two hours for four hours for four hours for eight hours setpoints) english	start time heat setpoint/cool setpoint (2nd schedule event name) start time heat setpoint/cool setpoint (up to 6 schedule events) copy day	action temperature (same options as 1st schedule	set temperature (selection of heat and
	(appears when schedule on) override duration (appears when schedule on) on (radio button) off (radio button) away temperatures receive geofening events (checbox)	Monday Tuesday Wednesday Thursday Friday Saturday until next event for one hour for four hours for four hours for four hours for eight hours setpoints) english español française fahrenheit celsius	start time heat setpoint/cool setpoint (2nd schedule event name) start time heat setpoint/cool setpoint (up to 6 schedule events) copy day	action temperature (same options as 1st schedule	set temperature (selection of heat and
	(appears when schedule on) override duration (appears when schedule on) on (radio button) off (radio button) away temperatures receive geofening events (checbox) language	Monday Tuesday Wednesday Thursday Friday Saturday until next event for one hour for two hours for four hours for four hours for four hours for eight hours setpoints) english español française fahrenheit celsius 50 - 100% scale	start time heat setpoint/cool setpoint (2nd schedule event name) start time heat setpoint/cool setpoint (up to 6 schedule events) copy day	action temperature (same options as 1st schedule	set temperature (selection of heat and
	(appears when schedule on) override duration (appears when schedule on) on (radio button) off (radio button) away temperatures receive geofening events (checbox) language degree units brightness	Monday Tuesday Wednesday Thursday Friday Saturday until next event for one hour for two hours for four hours for four hours for eight hours for eight hours setpoints) english español française fahrenheit celsius 50 - 100% scale night mode (check box)	start time heat setpoint/cool setpoint (2nd schedule event name) start time heat setpoint/cool setpoint (up to 6 schedule events) copy day	action temperature (same options as 1st schedule	set temperature (selection of heat and
away	(appears when schedule on) override duration (appears when schedule on) on (radio button) off (radio button) away temperatures receive geofening events (checbox) language degree units	Monday Tuesday Wednesday Thursday Friday Saturday until next event for one hour for two hours for four hours for four hours for four hours for eight hours setpoints) english español française fahrenheit celsius 50 - 100% scale	start time heat setpoint/cool setpoint (2nd schedule event name) start time heat setpoint/cool setpoint (up to 6 schedule events) copy day	action temperature (same options as 1st schedule	set temperature (selection of heat and
	(appears when schedule on) override duration (appears when schedule on) on (radio button) off (radio button) away temperatures receive geofening events (checbox) language degree units brightness	Monday Tuesday Wednesday Thursday Friday Saturday until next event for one hour for two hours for four hours for four hours for eight hours setpoints) english español française fahrenheit celsius 50 - 100% scale night mode (check box) from (time selection)	start time heat setpoint/cool setpoint (2nd schedule event name) start time heat setpoint/cool setpoint (up to 6 schedule events) copy day	action temperature (same options as 1st schedule	set temperature (selection of heat and
away	(appears when schedule on) override duration (appears when schedule on) on (radio button) off (radio button) away temperatures receive geofening events (checbox) language degree units brightness night mode	Monday Tuesday Wednesday Thursday Friday Saturday until next event for one hour for two hours for four hours for four hours for or hours for eight hours setpoints) english español française fahrenheit celsius 50 - 100% scale night mode (check box) from (time selection) to (time selection)	start time heat setpoint/cool setpoint (2nd schedule event name) start time heat setpoint/cool setpoint (up to 6 schedule events) copy day	action temperature (same options as 1st schedule	set temperature (selection of heat and
away	(appears when schedule on) override duration (appears when schedule on) on (radio button) off (radio button) away temperatures receive geofening events (checbox) language degree units brightness night mode use large font (check box)	Monday Tuesday Wednesday Thursday Friday Saturday until next event for one hour for two hours for four hours for four hours for four hours for eight hours setpoints) english español française fahrenheit celsius 50 - 100% scale night mode (check box) from (time selection) to (time selection) coff	start time heat setpoint/cool setpoint (2nd schedule event name) start time heat setpoint/cool setpoint (up to 6 schedule events) copy day	action temperature (same options as 1st schedule	set temperature (selection of heat and
away	(appears when schedule on) override duration (appears when schedule on) on (radio button) off (radio button) away temperatures receive geofening events (checbox) language degree units brightness night mode use large font (check box)	Monday Tuesday Wednesday Thursday Friday Saturday until next event for one hour for two hours for four hours for four hours for eight hours for eight hours for eight hours setpoints) english español française fahrenheit celsius 50 - 100% scale night mode (check box) from (time selection) to (time selection) off	start time heat setpoint/cool setpoint (2nd schedule event name) start time heat setpoint/cool setpoint (up to 6 schedule events) copy day	action temperature (same options as 1st schedule	set temperature (selection of heat and
away	(appears when schedule on) override duration (appears when schedule on) on (radio button) off (radio button) away temperatures receive geofening events (checbox) language degree units brightness night mode use large font (check box) use light bar (check box)	Monday Tuesday Wednesday Thursday Friday Saturday until next event for one hour for two hours for four hours for four hours for four hours for eight hours setpoints) english español française fahrenheit celsius 50 - 100% scale night mode (check box) from (time selection) to (time selection) coff	start time heat setpoint/cool setpoint (2nd schedule event name) start time heat setpoint/cool setpoint (up to 6 schedule events) copy day	action temperature (same options as 1st schedule	set temperature (selection of heat and
away	(appears when schedule on) override duration (appears when schedule on) on (radio button) off (radio button) away temperatures receive geofening events (checbox) language degree units brightness night mode use large font (check box) use light bar (check box) screen saver	Monday Tuesday Wednesday Thursday Friday Saturday until next event for one hour for two hours for four hours for four hours for eight hours for eight hours setpoints) english español française fahrenheit celsius So - 100% scale night mode (check box) from (time selection) to (time selection) to (time selection) off blank screen analog clock	start time heat setpoint/cool setpoint (2nd schedule event name) start time heat setpoint/cool setpoint (up to 6 schedule events) copy day	action temperature (same options as 1st schedule	set temperature (selection of heat and
away	(appears when schedule on) override duration (appears when schedule on) on (radio button) off (radio button) away temperatures receive geofening events (checbox) language degree units brightness night mode use large font (check box) use light bar (check box)	Monday Tuesday Wednesday Thursday Friday Saturday until next event for one hour for two hours for four hours for eight hours for eight hours setpoints) english español française fahrenheit celsius 50 - 100% scale night mode (check box) from (time selection) to (time selection) to (time selection) to (time selection) off blank screen analog clock	start time heat setpoint/cool setpoint (2nd schedule event name) start time heat setpoint/cool setpoint (up to 6 schedule events) copy day	action temperature (same options as 1st schedule	set temperature (selection of heat and

sound use sound (check box) (not on the Touch thermostat) (not on the Touch thermostat) reminders Imonth <	
reminders Imonth Imonths Imonths 2 months 3 months Imonths Imonths 3 months Imonths Imonths Imonths 4 months Imonths Imonths Imonths 12 months Imonths Imonths Imonths Imonths Imonths Imonths Imonths Image: Interview of the spinner, for display Imonth/date/year Imonth spinner, for display Imonth date & time Imonth/date/year Implies (selection with spinner, for display only if connected to internet) Implies (selection with spinner, for display only if connected to internet) Implies (selection with spinner, for display only if connected to internet)	
reminders (list of installed filters with reminders menu for each) <u>2 months</u> <u>3 months</u> <u>3 months</u> <u>4 months</u> <u>4 months</u> <u>4 months</u> <u>4 months</u> <u>4 months</u> <u>1 2 months</u> <u>months</u> <u>1 2 months</u> <u>months</u> <u>1 2 months</u> <u>1 2 months</u> <u>1 2 months</u> <u>methods</u> <u>1 2 months</u> <u>1 2 months</u> <u>methods</u> <u>methods</u> <u>methods</u> <u>ancel</u> <u>continue</u> <u>month/date/year</u> <u>only if connected to internet</u>) <u>month/date/year</u> <u>only if connected to internet</u>) <u>only if connected to internet</u>) <u>use 24-hour time format</u> <u>month/date/year</u> <u>only if connected to internet</u>) <u>month/date/year</u> <u>only if connected to internet</u>) <u>monthy</u> <u>monthy</u> <u>monthy for the format <u>monthy for the format</u> <u>monthy for the format</u> </u>	
reminders 3 months Image: Constant of Con	
reminders (list of installed filters with reminders menu for each) 4 months	
reminders menu for each) 6 months	
12 months	
time zone (list of North America time zones with radio button selection) cancel date & time time zone (list of North America time zones with radio button selection) month/date/year 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	
time zone (list of North America time zones with radio button selection) continue date & time time zone (list of North America time zones with radio button selection) month/date/year only if connected to internet) (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	
time zone (list of North America time zones with radio button selection) date & time month/date/year hour/minute/am or pm (selection with spinner, for display only if connected to internet) use 24-hour time format (selection with spinner, for display only if connected to internet)	
date & time time zone with radio button selection) 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 use 24-hour time format	
date & time 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 use 24-hour time format	
date & time month/date/year 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 (selection with spinner, for display)	
date & time hour/minute/am or pm (selection with spinner, for display only if connected to internet) use 24-hour time format (selection with spinner, for display only if connected to internet)	
nour/minute/am or pm only if connected to internet) use 24-hour time format	
use 24-hour time format	
use wifi (checkbox)	
terms of use	(text)
privacy policy	(text)
legal notices end user license ap	
decline	in the second se
accent	
network list (password text box)	<u> </u>
networks (current network) show password (checkbox) (if protected n	network)
advanced settings use dhcp (checkbo	(screen appears after
connect per agreed terms (initiates connecti	
wifi (and) Done network)	
searching for networks (or)	
search again	
internet connected (check)	
Daikin One Cloud connected	
(check)	
terms of use (text)	
legal notices privacy policy (text)	
end user license agreement (text)	
restart thermostat	
(if internet but no cloud)	
(6-digit account code if app not	
connected)	
account (account email if app	
reset registration (if app cancel	
connected) continue	
air quality circulate air off	
on on on on on on on other oth	
humidify if less than	
target humidity (25% - 65%) (5% increments)	
dehumidify if more than	
humidity (35% - 75%) (5% increments)	
Overcooling allowed to dehumidify:	
overcool to dehumidify 0°F to 3°F (0°C to 1.5°C) (1°F or 0.5°C increments)	
Temperature setpoint deadband:	
2°F to 9°F (1°C to 5°C) (1°F or 0.5°C increments)	
use demand response (checkbox) (only functional with local utility	
support)	
When demand response signal is offset temperature setpoints	
received: use fixed temperature setpoints	
Offset heat setpoin	
energy demand response setpoint offsets value: (-1°F to -7°F	
Offset cool setpoir	<u>,</u>
response settings value: (1°F to 7°F)	
response settings value: (1°F to 7°F) event setpoint limits (50°F to 90°F)	
response settings event setpoint limits (50°F to 90°F) enable energy pricing (checkbox)	
response settings event setpoint limits enable energy pricing (checkbox) price trigger (if checkbox above) (\$0.00 to \$9.99)	
response settings 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) main room	
response settings 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) main room upstairs b	
main room main room (\$0.00 to \$9.99) mustairs downstairs 4	
name response settings value: (1°F to 7°F) event setpoint limits (50°F to 90°F) enable energy pricing (checkbox) price trigger (if checkbox above) price trigger (if checkbox above) (\$0.00 to \$9.99) main room upstairs downstairs I hallway I	
name response settings value: (1°F to 7°F) event setpoint limits (50°F to 90°F) enable energy pricing (checkbox) price trigger (if checkbox above) price trigger (if checkbox above) (\$0.00 to \$9.99) hallway Image: Checkbox above) bedroom Image: Checkbox above)	
response settings value: (1°F to 7°F) event setpoint limits (50°F to 90°F) enable energy pricing (checkbox) not setpoint limits price trigger (if checkbox above) (\$0.00 to \$9.99) main room upstairs downstairs 1 hallway 1 bedroom 1 kitchen 1	
name main room upstairs main room upstairs image: constairs hallway image: constairs image: constairs hallway image: constairs image: constairs image: constairs	
thermostat response settings value: (1°F to 7°F) event setpoint limits (50°F to 90°F) enable energy pricing (checkbox) income price trigger (if checkbox above) (\$0.00 to \$9.99) main room income downstairs income hallway income bedroom income kitchen income other income other income	
Image: manage setting s	
Image: marked bit is a set in the set	
Image: heread solution in the section is a solution in the section in the section is a solution in the section is a solution in the section in the section is a solution in the section in the section in the section is a solution in the section in the section is a solution in the section in the section in the section is a solution in the section in the section in the section is a solution in the section in the section in the section is a solution in the section in the section in the section is a solution in the section in the sectio	
Image: marking setting	

I	restart incrinostat	continue		
	check for update	software update found (or) no update availabledismiss		
equipment	COMMUNICATING EQUIPME	NT:		
		(unit description)		
	indoor unit	model #		
	indoor unit	serial #		
		unit type		
		(unit description)		
	outdoor unit	model #		
		serial #		
	ADDITIONAL EQUIPMENT:			
	air quality sensor	(if installed)		
	aux heat source	(if installed)		
	filter box	(if installed)		
	HEPA filter	(if installed)		
	standard filter	(if installed)		
	dehumidifier	(if installed)		
	humidifier	(if installed)		
	VRV IDU sensor	(only VRV systems, if installed)		
support	Daikin Support			
	Daikin Dealer			
	cloud services	no access		
		view only		
		adjust settings		
dealer edit	cancel	(i)	(4 digit pin for thermostat)	
		4 digit code (text entry)		
	continue	unlock thermostat (or)	(entry into commissioning	
		done	screens)	