Daikin One+ Thermostat Commissioning Menu Outline for VRV, SkyAir, and single/multi-split (P1P2) equipment, v2.3 software

Level 1	Level 2	Level 3	Level 4	Level 5	Level 6	Level 7	Default	Display only?	Conditions
welcome	english								
	español française	(radio buttons)					english		
	use large font						unchecked		
	(checkbox) continue								
	unitary (radio button)	cancel continue					unitary		
	single/multi-split (S21) (radio button) VRV, SkyAir, single/multi- split (P1P2) (radio button)								
equipment type									
	continue	(to smart thermostat							
	begin setup	setup with 5 main steps below)							
setup		factory reset							
	setup options	run dealer demo mode run homeowner demo							
		mode							
	equipment type	unitary							
		mini/multi-split (S21) VRV, SkyAir, mini/multi-					unitary		
1. Communication		split (P1/P2)							
		enable mode master (checkbox)					unchecked		The "enable mode master (checkbox)" only shows up when P1P2 is selected.
		use wifi	(list of available						
	home wifi	networks	networks)						
		internet connected	search again						Only appears when "use wifi" selected Only appears when connected to acive wifi
		(check) Daikin One Cloud						Yes	network. Only appears if successfully connect to
		connected (check)						Yes	internet.
		legal notices	terms of use privacy policy	(text) (text)				Yes Yes	
			end user license agreement	(text)				Yes	
		english	2,2011011						
2. Personalization	language	español française					english		
	use large font						unchecked		
	(checkbox)	(month, day, and year							
	date & time	selection)							set automatically when connect to WiFi.
		(hour, minute, and am/pm selection)							set automatically when connect to WiFi.
		use 24-hour time format					disabled		
		time zone	(list of time zones)				Pacific		set automatically when connect to mobile app.
		main room	,						,
	device name	upstairs downstairs							
		hallway	(text entry for other)				main room		
		edroom itchen	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						
		other (other name)							
	degree units	fahrenheit					fahrenheit		
	aog. oo a.mo	celsius	Model #:	(pick from list or manual					
1			(description based on	entry)	(44				
			(description based on model number)	entry) other	(text entry) (text entry)				
			(description based on	entry) other edit wall-mount unit	(text entry) (text entry)				
			(description based on model number)	entry) other edit wall-mount unit 4-way ceiling cassette one-way blow cassette				Maybe	Set automatically if model number selected from list
			(description based on model number) Serial #:	entry) other edit wall-mount unit 4-way ceiling cassette one-way blow cassette floor-mount unit				Maybe	Set automatically if model number selected from list.
			(description based on model number) Serial #: unit type	entry) other edit wall-mount unit 4-way ceiling cassette one-way blow cassette floor-mount unit concealed ducted unit (unit number selection)			0	Maybe	from list.
		hydrog unit #0.	(description based on model number) Serial #:	entry) other edit wall-mount unit 4-way ceiling cassette one-way blow cassette floor-mount unit concealed ducted unit			0	Maybe	Set automatically if model number selected from list. If more than 1 indoor unit
		Indoor unit #0: (model number)	(description based on model number) Serial #: unit type	entry) other edit wall-mount unit 4-way ceiling cassette one-way blow cassette floor-mount unit concealed ducted unit (unit number selection) run		0, 1, 2, 3, current	0	Maybe	from list.
		(model number) (this menu level only	(description based on model number) Serial #: unit type	entry) other edit wall-mount unit 4-way ceiling cassette one-way blow cassette floor-mount unit concealed ducted unit (unit number selection) run stop		value highlighted 0, 1, 2, 3, current	0	Maybe	from list.
		(model number)	(description based on model number) Serial #: unit type	entry) other edit wall-mount unit 4-way ceiling cassette one-way blow cassette floor-mount unit concealed ducted unit (unit number selection) run		value highlighted	0	Maybe	from list.
		(model number) (this menu level only shows up if there are	(description based on model number) Serial #: unit type	entry) other edit wall-mount unit 4-way ceiling cassette one-way blow cassette floor-mount unit concealed ducted unit (unit number selection) run stop mode 20 (selectable)		value highlighted 0, 1, 2, 3, current value highlighted 0, 1, 2, 3, current	0	Maybe	from list.
		(model number) (this menu level only shows up if there are	(description based on model number) Serial #: unit type identify unit	entry) other edit wall-mount unit 4-way ceiling cassette one-way blow cassette floor-mount unit concealed ducted unit (unit number selection) run stop mode 20 (selectable)	0 1	value highlighted 0, 1, 2, 3, current value highlighted 0, 1, 2, 3, current value highlighted 0, 1, 2, 3, current	mode 20,	Maybe	from list.
		(model number) (this menu level only shows up if there are	(description based on model number) Serial #: unit type	entry) other edit wall-mount unit 4-way ceiling cassette one-way blow cassette floor-mount unit concealed ducted unit (unit number selection) run stop mode 20 (selectable) unit number: 0 (selectable)	0 1 15	value highlighted 0, 1, 2, 3, current value highlighted 0, 1, 2, 3, current value highlighted		Maybe	from list.
		(model number) (this menu level only shows up if there are	(description based on model number) Serial #: unit type identify unit	entry) other edit wall-mount unit 4-way celling cassette one-way blow cassette floor-mount unit concealed ducted unit (unit number selection) run stop mode 20 (selectable) unit number: 0 (selectable)	0 1 15	value highlighted 0, 1, 2, 3, current	mode 20,	Maybe	from list.
		(model number) (this menu level only shows up if there are	(description based on model number) Serial #: unit type identify unit	entry) other edit wall-mount unit 4-way ceiling cassette one-way blow cassette floor-mount unit unit concealed ducted unit (unit number selection) run stop mode 20 (selectable) unit number: 0 (selectable) mode 21 (selectable) unit number: 0 (selectable)	0 1	value highlighted 0, 1, 2, 3, current value highlighted 0, 1, 2, 3, current value highlighted 0, 1, 2, 3, current value highlighted value highlighted	mode 20,	Maybe	from list.
	Indoor unit(s)	(model number) (this menu level only shows up if there are	(description based on model number) Serial #: unit type identify unit	entry) other edit wall-mount unit 4-way celling cassette one-way blow cassette floor-mount unit concealed ducted unit (unit number selection) run stop mode 20 (selectable) unit number: 0 (selectable) unit number: 0 (selectable) unit number: 0 (selectable)	0 1	value highlighted 0, 1, 2, 3, current	mode 20,	Maybe	from list.
	Indoor unit(s)	(model number) (this menu level only shows up if there are	(description based on model number) Serial #: unit type identify unit	entry) other edit wall-mount unit 4-way celling cassette one-way blow cassette floor-mount unit concealed ducted unit (unit number selection) run stop mode 20 (selectable) unit number: 0 (selectable) unit number: 0 (selectable) mode 21 (selectable) mode 22	0 1	value highlighted 0, 1, 2, 3, current	mode 20,	Maybe	from list. If more than 1 indoor unit
	Indoor unit(s)	(model number) (this menu level only shows up if there are	(description based on model number) Serial #: unit type identify unit field settings	entry) other edit wall-mount unit 4-way celling cassette one-way blow cassette floor-mount unit concealed ducted unit (unit number selection) run stop mode 20 (selectable) unit number: 0 (selectable) unit number: 0 (selectable) unit number: 0 (selectable)	0 1	value highlighted 0, 1, 2, 3, current	mode 20,	Maybe	from list.
	Indoor unit(s)	(model number) (this menu level only shows up if there are multiple indoor units)	(description based on model number) Serial #: unit type identify unit field settings Model #: (description based on model number)	entry) other edit wall-mount unit 4-way celling cassette one-way blow cassette floor-mount unit concealed ducted unit (unit number selection) run stop mode 20 (selectable) unit number: 0 (selectable) unit number: 0 (selectable) mode 21 (selectable) mode 22	0 1	value highlighted 0, 1, 2, 3, current	mode 20,	Maybe	from list. If more than 1 indoor unit
	Indoor unit(s)	(model number) (this menu level only shows up if there are	(description based on model number) Serial #: unit type identify unit field settings Model #: (description based on model number) Serial #:	entry) other edit wall-mount unit 4-way celling cassette one-way blow cassette floor-mount unit concealed ducted unit (unit number selection) run stop mode 20 (selectable) unit number: 0 (selectable) unit number: 0 (selectable) mode 21 (selectable) mode 22	0 1	value highlighted 0, 1, 2, 3, current	mode 20,	Maybe	from list. If more than 1 indoor unit
	Indoor unit(s)	(model number) (this menu level only shows up if there are multiple indoor units)	(description based on model number) Serial #: unit type identify unit field settings Model #: (description based on model number) Serial #: unit type identify unit	entry) other edit wall-mount unit 4-way celling cassette one-way blow cassette floor-mount unit concealed ducted unit (unit number selection) run stop mode 20 (selectable) unit number: 0 (selectable) unit number: 0 (selectable) mode 21 (selectable) mode 22	0 1	value highlighted 0, 1, 2, 3, current	mode 20,	Maybe	from list. If more than 1 indoor unit
	Indoor unit(s)	(model number) (this menu level only shows up if there are multiple indoor units)	(description based on model number) Serial #: unit type identify unit field settings Model #: (description based on model number) Serial #: unit type	entry) other edit wall-mount unit 4-way celling cassette one-way blow cassette floor-mount unit concealed ducted unit (unit number selection) run stop mode 20 (selectable) unit number: 0 (selectable) unit number: 0 (selectable) mode 21 (selectable) mode 22	0 1	value highlighted 0, 1, 2, 3, current	mode 20,	Maybe	from list. If more than 1 indoor unit
	Indoor unit(s)	(model number) (this menu level only shows up if there are multiple indoor units) Indoor unit #1: (model number)	(description based on model number) Serial #: unit type identify unit field settings Model #: (description based on model number) Serial #: unit type identify unit	entry) other edit wall-mount unit 4-way celling cassette one-way blow cassette floor-mount unit concealed ducted unit (unit number selection) run stop mode 20 (selectable) unit number: 0 (selectable) unit number: 0 (selectable) mode 21 (selectable) mode 22	0 1	value highlighted 0, 1, 2, 3, current	mode 20,	Maybe	from list. If more than 1 indoor unit
	Indoor unit(s)	(model number) (this menu level only shows up if there are multiple indoor units) Indoor unit #1: (model number)	(description based on model number)	entry) other edit wall-mount unit 4-way celling cassette one-way blow cassette floor-mount unit concealed ducted unit (unit number selection) run stop mode 20 (selectable) unit number: 0 (selectable) unit number: 0 (selectable) mode 21 (selectable) mode 22	0 1	value highlighted 0, 1, 2, 3, current	mode 20,	Maybe	from list. If more than 1 indoor unit
	Indoor unit(s)	(model number) (this menu level only shows up if there are multiple indoor units) Indoor unit #1: (model number)	(description based on model number) Serial #: unit type identify unit field settings Model #: (description based on model number) Serial #: unit type identify unit	entry) other edit wall-mount unit 4-way celling cassette one-way blow cassette floor-mount unit concealed ducted unit (unit number selection) run stop mode 20 (selectable) unit number: 0 (selectable) unit number: 0 (selectable) mode 21 (selectable) mode 22	0	value highlighted 0, 1, 2, 3, current	mode 20,	Maybe	from list. If more than 1 indoor unit
	Indoor unit(s)	(model number) (this menu level only shows up if there are multiple indoor units) Indoor unit #1: (model number) Indoor unit #2: (model number)	(description based on model number) Serial #: unit type identify unit identify unit Model #: (description based on model number) Serial #: unit type identify unit model description based on model number) model settings model 10 (selectable)	entry) other edit wall-mount unit 4-way ceiling cassette one-way blow cassette floor-mount unit concealed ducted unit (unit number selection) run stop mode 20 (selectable) unit number: 0 (selectable) unit number: 0 (selectable) word 21 (selectable) unit number: 0 (selectable) mode 25 Save changes?	0 1 1	value highlighted 0, 1, 2, 3, current	mode 20,	Maybe	from list. If more than 1 indoor unit
	Indoor unit(s)	(model number) (this menu level only shows up if there are multiple indoor units) Indoor unit #1: (model number)	(description based on model number) Serial #: unit type identify unit identify unit Model #: (description based on model number) Serial #: unit type identify unit model description based on model number) model settings model 10 (selectable)	entry) other edit wall-mount unit 4-way celling cassette one-way blow cassette floor-mount unit concealed ducted unit (unit number selection) run stop mode 20 (selectable) unit number: 0 (selectable) unit number: 0 (selectable) mode 21 (selectable) mode 22	0 1 1	value highlighted 0, 1, 2, 3, current	mode 20,	Maybe	If more than 1 indoor unit If more than 1 indoor unit Prompted if were changes in menu.
	Indoor unit(s)	(model number) (this menu level only shows up if there are multiple indoor units) Indoor unit #1: (model number) Indoor unit #2: (model number)	(description based on model number)	entry) other edit wall-mount unit 4-way ceiling cassette one-way blow cassette floor-mount unit concealed ducted unit (unit number selection) run stop mode 20 (selectable) unit number: 0 (selectable) unit number: 0 (selectable) word 21 (selectable) unit number: 0 (selectable) mode 25 Save changes?	0 1 1	value highlighted 0, 1, 2, 3, current	mode 20,	Maybe	If more than 1 indoor unit If more than 1 indoor unit Prompted if were changes in menu.
	Indoor unit(s)	(model number) (this menu level only shows up if there are multiple indoor units) Indoor unit #1: (model number) Indoor unit #2: (model number)	(description based on model number) Serial #: unit type identify unit field settings Model #: (description based on model number) Serial #: unit type identify unit field settings model 10 (selectable) all units mode 11	entry) other edit wall-mount unit 4-way ceiling cassette one-way blow cassette floor-mount unit concealed ducted unit (unit number selection) run stop mode 20 (selectable) unit number: 0 (selectable) mode 21 (selectable) unit number: 0 (selectable) mode 22 mode 25 Save changes?	0 1 1	value highlighted 0, 1, 2, 3, current	mode 20,	Maybe	If more than 1 indoor unit Prompted if were changes in menu. If more than 1 indoor unit
	Indoor unit(s)	(model number) (this menu level only shows up if there are multiple indoor units) Indoor unit #1: (model number) Indoor unit #2: (model number) field settings	(description based on model number)	entry) other edit wall-mount unit 4-way ceiling cassette one-way blow cassette floor-mount unit concealed ducted unit (unit number selection) run stop mode 20 (selectable) unit number: 0 (selectable) unit number: 0 (selectable) word 21 (selectable) unit number: 0 (selectable) mode 25 Save changes?	0 1 1	value highlighted 0, 1, 2, 3, current	mode 20,	Maybe	If more than 1 indoor unit Prompted if were changes in menu. If more than 1 indoor unit Prompted if were changes in menu.
	Indoor unit(s)	(model number) (this menu level only shows up if there are multiple indoor units) Indoor unit #1: (model number) Indoor unit #2: (model number)	(description based on model number) Serial #: unit type identify unit identify unit Model #: (description based on model number) Serial #: unit type model 10 (selectable) all units mode 10 (selectable) all units mode 11 mode 15 Save changes?	entry) other edit wall-mount unit 4-way ceiling cassette one-way blow cassette floor-mount unit concealed ducted unit (unit number selection) run stop mode 20 (selectable) unit number: 0 (selectable) mode 21 (selectable) unit number: 0 (selectable) mode 22 mode 25 Save changes?	0 1 1	value highlighted 0, 1, 2, 3, current	mode 20,	Maybe	If more than 1 indoor unit Prompted if were changes in menu. If more than 1 indoor unit
		(model number) (this menu level only shows up if there are multiple indoor units) Indoor unit #1: (model number) Indoor unit #2: (model number) field settings identify units Are you sure?	(description based on model number) Serial #: unit type identify unit identify unit Model #: (description based on model number) Serial #: unit type identify unit field settings model 10 (selectable) all units mode 10 (selectable) all units mode 11 mode 15 Save changes? (unit number selection) run	entry) other edit wall-mount unit 4-way ceiling cassette one-way blow cassette floor-mount unit concealed ducted unit (unit number selection) run stop mode 20 (selectable) unit number: 0 (selectable) mode 21 (selectable) unit number: 0 (selectable) mode 22 mode 25 Save changes?	0 1 1	value highlighted 0, 1, 2, 3, current	mode 20,	Maybe	If more than 1 indoor unit Prompted if were changes in menu. If more than 1 indoor unit Prompted if were changes in menu.
	Indoor unit(s)	(model number) (this menu level only shows up if there are multiple indoor units) Indoor unit #1: (model number) Indoor unit #2: (model number) Identify units Are you sure? cancel	(description based on model number) Serial #: unit type identify unit identify unit Model #: (description based on model number) Serial #: unit type identify unit field settings model 10 (selectable) all units mode 10 (selectable) all units mode 11 mode 15 Save changes? (unit number selection) run	entry) other edit wall-mount unit 4-way ceiling cassette one-way blow cassette floor-mount unit concealed ducted unit (unit number selection) run stop mode 20 (selectable) unit number: 0 (selectable) mode 21 (selectable) unit number: 0 (selectable) mode 22 mode 25 Save changes?	0 1 1	value highlighted 0, 1, 2, 3, current	mode 20,	Maybe	If more than 1 indoor unit Prompted if were changes in menu. If more than 1 indoor unit Prompted if were changes in menu.
	load residential field settings	(model number) (this menu level only shows up if there are multiple indoor units) Indoor unit #1: (model number) Indoor unit #2: (model number) Indoor unit #2: (model number) Indoor unit #2: (model number)	(description based on model number)	entry) other edit wall-mount unit 4-way ceiling cassette one-way blow cassette floor-mount unit concealed ducted unit (unit number selection) run stop mode 20 (selectable) unit number: 0 (selectable) mode 21 (selectable) unit number: 0 (selectable) mode 22 mode 25 Save changes?	0 1 1	value highlighted 0, 1, 2, 3, current	mode 20,	Maybe	If more than 1 indoor unit Prompted if were changes in menu. If more than 1 indoor unit Prompted if were changes in menu.
	load residential field	(model number) (this menu level only shows up if there are multiple indoor units) Indoor unit #1: (model number) Indoor unit #2: (model number) Identify units Are you sure? cancel	(description based on model number) Serial #: unit type identify unit identify unit Model #: (description based on model number) Serial #: unit type identify unit field settings Model #: (description based on model number) Serial #: unit type identify unit field settings mode 10 (selectable) all units mode 11 mode 11 mode 15 Save changes? (unit number selection) run stop	entry) other edit wall-mount unit 4-way ceiling cassette one-way blow cassette floor-mount unit concealed ducted unit (unit number selection) run stop mode 20 (selectable) unit number: 0 (selectable) mode 21 (selectable) unit number: 0 (selectable) mode 22 mode 25 Save changes?	0 1 1	value highlighted 0, 1, 2, 3, current	mode 20,	Maybe	If more than 1 indoor unit Prompted if were changes in menu. If more than 1 indoor unit Prompted if were changes in menu.

ssign same select address) Only if central controller connected ndoor unit #0 group address elect address) assign individually ndoor unit #1 ndoor unit #2 select address) outdoor unit #0 select address) indoor unit #0 elect address) airnet address Number of filters Standard filter Do you want to rer Remove equipmen ndoor air quality se Add Equipment Can only add 1 of each type ilter box Do you want to remove this equipment? Indoor air quality sensor emove equipment Connection \ux1 If aux heat source added. Heat pump lockout enable -20°F to 65°F in 5°F steps (-27.5°C to 17.5°C in 2.5°C checkbox) disabled leat pump lockout The HP lockout must be at least 10°F < aux heat lockout. Aux heat lockout enable

-10°F to 75°F in 5°F steps
(-22.5°C to 22.5°C in 2.5°C (checkbox) disable Aux heat lockout Heat Pump is primary heat source steps) Control -7°F to -3°F in 1°F Turn on temperature differential: -3°F (-1.5°C) steps (-4.0°C to -1.5 to in 0.5°C steps) -4°F to 1°F in 1°F T on / T off Aux heat source Turn off temperature differential: 1°F (0.5°C) steps (-2°C to 0.5°C in 0.5°C steps) Must be at least 4°F (2°C) above Ton Heat pump lockout enable -20°F to 65°F in 5°F steps (-27.5°C to 17.5°C in 2.5°C disabled If aux heat source added. (checkbox) Heat pump lockout 15°F (-10°C) steps)
-9°F, -7°F, -5°F, -4°F, or -2°F
(-5°C to -1°C in 1°C steps) Aux is primary heat source -2°F (-1°C) Setpoint differential Turn on temperature -2 or -1°F differential: Turn off temperature (-1.0 or -0.5°C) T on / T off (-0.5°C) 1°F Yes (0.5°C) (0.5°C) Do you want to remove Cancel Remove equipment Number of filters Filter Box Do you want to remove If Filter Box added. Cancel Remove equipment Number of filters HEPA Filter If HEPA filter added. Do you want to remove Remove equipment date and time of erro code - Indoor Unit #) Error History ancel/Continue 7°F to 7°F in 1°F steps Yes/No Calibration 15% to 15% in 1% steps an tap LOAT If indoor unit supports Indoor unit #0 suction temp If indoor unit supports heat exchanger temp If indoor unit supports qas pipe temp If indoor unit supports ischarge air temp If indoor unit supports init operating time If indoor unit supports 4. System Optimization ndoor unit energized tim If indoor unit supports Status nit address epeat of above Repeated menu for up to f outdoor unit supports an tap compressor frequency EEV open degree (pul-solenoid valve outdoor air temp heat exchanger temp outdoor unit supports If outdoor unit supports de-icer temp If outdoor unit supports Outdoor unit unit operating time If outdoor unit supports an 1 operating time an 2 operating time compressor 1 operating If outdoor unit supports
If outdoor unit supports If outdoor unit supports mpressor 2 operating If outdoor unit supports heating: 61 to 88°F cooling 63 to 90°F min/max setpoints emperature setpoint ead band: 2°F to 9°F in 1°F steps 4°F eadband / overcool vercooling allo ehumidify: 0°F to 3°F in 1°F steps 0°F cool/heat 1, 2, 3, 4°F (0.5, 1, 1.5, 2.0°C 1, 2, 3, 4°F 1°F changeover settings 1°F (0.5, 1, 1.5, 2.0°C) 15 to 60 min. in 15 min 15 hangeover timer 5. Preferences house settings House size not available lealer information Standard filter off, 1, 2, 3, 4, 6, or 12 off, 1, 2, 3, 4, 6, or 12 off if added in "add equipment" ilter box if added in "add equipment" reminders nonths off, 1, 2, 3, 4, 6, or 12

if added in "add equipment"

HEPA filter