Level 1				1 opin (02 i) oo	uipment, v3.2.19 softv		Dienlay	
	Level 2	Level 3	Level 4	Level 5	Level 6	Default	Display only?	Conditions
	english							
welcome	español	(radio buttons)				english		
	française use large font (checkbox)					unchecked		
	continue							
equipment type	unitary (radio button)					-		
	single/multi-split (S21) (radio button)	cancel continue				unitary		
	VRV, SkyAir, single/multi-split (P1P2)	continue						
	(radio button) continue							
	begin setup	(to smart thermostat setup						
setup	setup options	with 5 main steps below) factory reset						
	learn more	firmware (version #)						
1. Communication		check for update unitary						
		mini/multi-split (S21)				unitary		
		VRV, SkyAir, mini/multi-split (P1/P2)						
		use wifi	(list of available networks)					
	wifi restart thermostat	networks	search again					Only appears when "use wifi" selected
		internet connected (tickmark)					Yes	Only appears when connected to acive wifi network.
		Daikin One Cloud connected (tickmark)					Yes	Only appears if successfully connect to interne
			terms of use	(text)			Yes	
		legal notices	privacy policy end user license agreement	(text) (text)			Yes Yes	
								If internet connected but not cloud
	language	english español				english		
		française						
	use large font (checkbox)	time zone	(list of North America time zones with	l		unchecked		set automatically when connect to WiFi.
		time zone month/date/year	radio button selection) (selection with spinner)			<u> </u>		set automatically when connect to WiFi.
	date & time	hour/minute/am or pm	(selection with spinner)			disabled		
2. Personalization		use 24-hour time format (checkbox)				Pacific		set automatically when connect to mobile app.
2 613011a112a11011		main room upstairs						
		downstairs						
1	name	hallway bedroom	(text entry for other)		mair	main room		
		kitchen						
		other (other name)						
	degree units	fahrenheit celsius				fahrenheit		
	Indoor Unit: (model #)	Indoor Unit: (model #)	(pick from list)					
		(description based on model number)	edit	(text entry)				
		Serial #:	(text entry)					
		unit type	wall-mount unit four-way ceiling cassette					Set automatically when model number selected
			one-way blow cassette				Maybe	from list. Default allows manual entry, also
			floor-mount unit concealed ducted unit					allowed if manually entered model number.
	Outdoor Unit: (model #)	Outdoor Unit: (model #)	(pick from list)					
		(description based on model number)						
		Serial #	edit (text entry)	(text entry)				
	Standard filter	Number of filters	1, 2			1		
	Standard Inter	Remove equipment	Do you want to remove this equipment?	Yes/No				
	Add Equipment	Air quality sensor Aux heat source						-
		Filter box						Can only add 1 of each type.
								Can only add 1 of each type.
		HEPA filter	Do you want to remove this	Cancel				Can only add 1 of each type.
	Indoor air quality sensor		Do you want to remove this equipment?	Cancel Continue				Can only add 1 of each type.
	Indoor air quality sensor	HEPA filter						Can only add 1 of each type.
	Indoor air quality sensor	HEPA filter Remove equipment	equipment? Aux1		Heat pump lockout enable	disabled		Can only add 1 of each type.
3 Equinment	Indoor air quality sensor	HEPA filter Remove equipment	equipment? Aux1		(checkbox)			lf aux heater added.
3. Equipment Setup	Indoor air quality sensor	HEPA filter Remove equipment	equipment? Aux1	Continue		disabled 15°F (-10°C)		
	Indoor air quality sensor	HEPA filter Remove equipment Connection	equipment? Aux1	Continue Heat pump lockout	(checkbox) -20°F to 65°F in 5°F steps (-27.5°C to 17.5°C in 2.5°C steps)	15°F		If aux heater added. The HP lockout must be at least 10°F < aux
	Indoor air quality sensor	HEPA filter Remove equipment Connection Heat Pump is primary heat	equipment? Aux1	Continue	(checkbox) -20°F to 65°F in 5°F steps (-27.5°C to 17.5°C in 2.5°C steps) Aux heat lockout enable (checkbox) -10°F to 75°F in 5°F increments	15°F (-10°C) disabled 50°F		If aux heater added. The HP lockout must be at least 10°F < aux
	Indoor air quality sensor	HEPA filter Remove equipment Connection	souiomen? Auxt Aux2	Continue Heat pump lockout	Icheckbox) -20°F to 65°F in 5°F steps (-27.5°C to 17.5°C in 2.5°C steps) Aux heat lockout enable (checkbox) -10°F to 75°F in 5°F increments (-22.5°C to 22.5°C in 2.5°C steps)	15°F (-10°C) disabled 50°F (10°C)		If aux heater added. The HP lockout must be at least 10°F < aux
	Indoor air quality sensor	HEPA filter Remove equipment Connection Heat Pump is primary heat	souiomen? Auxt Aux2	Continue Heat pump lockout	(checkbox)           -20°F to 65°F in 5°F steps           (-27.5°C to 17.5°C in 2.5°C steps)           Aux heat lockout enable (checkbox)           -10°F to 75°F in 5°F increments           (-22.5°C to 2.5°C steps)           Turn on temperature differential:           -7°F to -3°F in 15° steps	15°F (-10°C) disabled 50°F (10°C) -3°F		If aux heater added. The HP lockout must be at least 10°F < aux
	Indoor air quality sensor Aux heat source	HEPA filter Remove equipment Connection Heat Pump is primary heat	souiomen? Auxt Aux2	Continue Heat pump lockout	(checkbox) -20°F to 5°F to 5°F steps -20°F to 5°F to 5°F steps -20°F to 17.5°C to 2.5°C steps) Aux heat lockout enable (checkbox) -10°F to 75°F in 5°F increments -22°F to 12°F in 5°F increments -7°F to 3°F in 15° steps (-4.0°C to -1.5 to in 0.5°C steps) Turn of tomperature differential:	15°F (-10°C) disabled 50°F (10°C) -3°F (-1.5°C)		If aux heater added. The HP lockout must be at least 10°F < aux heat lockout.
		HEPA filter Remove equipment Connection Heat Pump is primary heat	souiomen? Auxt Aux2	Continue Heat pump lockout Aux heat lockout	(checkbox)           -20°F to 65°F in 5°F steps           (27.5°C to 17.5°C in 2.5°C steps)           Aux heat lockout enable (checkbox)           10°F to 75°F in 5°F increments           (72.5°C to 22.5°C in 25°C steps)           Turn on temperature differential:           -7°F to 3°F in 1°F steps           (4.0°C to 1.50 in 0.5°C steps)           Turn of temperature differential:           -4°F to 1°F in 1°F steps	15°F (-10°C) disabled 50°F (10°C) -3°F		If aux heater added. The HP lockout must be at least 10°F < aux
		HEPA filter Remove equipment Connection Heat Pump is primary heat	souiomen? Auxt Aux2	Continue Heat pump lockout Aux heat lockout	(checkbox)           -20°F to 65°F in 5°F steps           -20°F to 65°F in 5°F steps           -20°F to 65°F in 5°F in 25°C steps)           Aux heat lockout enable (checkbox)           -10°F to 75°F in 5°F insrements           (-22.5°C to 22.5°C steps)           Tum on temperature differential:           -7°F to -3°F in 1°F steps           -40°F to 1°F in 1°F steps           -4°F to 1°F in 1°F steps           (-2°C to 0.5°C to 0.5°C steps)           Heat pump lockut enable	15°F (-10°C) disabled 50°F (10°C) -3°F (-1.5°C) 1°F		If aux heater added, The HP lockout must be at least 10°F < aux heat lockout. Must be at least 4°F (2°C) above Ton
		HEPA filter Remove equipment Connection Heat Pump is primary heat	souiomen? Auxt Aux2	Continue Heat pump lockout Aux heat lockout	(checkbox)           207F to 55°F In 5°F steps           (27.5°C to 17.5°C in 2.5°C steps)           Aux heat lockout enable (checkbox)           -10°F to 75°F in 5°F increments           (22.5°C to 22.5°C in 2.5°C steps)           Turn on temperature differential:           -7°F to -3°F in 1°S steps           (-4)°C to 1.5 to in 0.5°C steps)           Turn of temperature differential:           -4°F to 1°F in 1°F steps           (-2°C to 1.5°C ot 5°C steps)           Heat pump lockout enable           Heat pump lockout enable           (checkbox)	15°F (-10°C) disabled 50°F (10°C) -3°F (-1.5°C) 1°F (0.5°C)		If aux heater added. The HP lockout must be at least 10°F < aux heat lockout.
		HEPA filter Remove equipment Connection Heat Pump is primary heat source	eouioment? Aux1 Aux2 Control	Continue Heat pump lockout Aux heat lockout T on / T off Heat pump lockout	(checkbox)           20°F to 65°F in 5°F steps           20°F to 65°F in 5°F steps           20°F to 65°F in 5°F in creaments           10°F to 75°F in 5°F increaments           12°F to 3°F in 1°F steps           12°F to 1°F in 1°F steps           12°C to 1°F to 1°F in 1°F steps           12°C to 1°F to 1°F in 1°F steps           12°C to 1°F to 1°F in 5°F steps           12°C to 1°F to 1°F in 5°F steps           20°F to 65°F in 5°F steps	15°F (-10°C) disabled 50°F (10°C) -3°F (-1.5°C) 1°F (0.5°C) disabled 15°F (-10°C)		If aux heater added. The HP lockout must be at least 10 <sup>4</sup> F < aux heat lockout. Must be at least 4 <sup>4</sup> F (2 <sup>4</sup> C) above Ton If aux heater added.
		HEPA filter Remove equipment Connection Heat Pump is primary heat	souiomen? Auxt Aux2	Continue Heat pump lockout Aux heat lockout T on / T off	(checkbox)           20°F to 65°F in 5°F steps           20°F to 65°F in 5°F steps           20°F to 65°F in 5°F steps           Aux heat lockout enable (checkbox)           -10°F to 75°F in 5°F increments           (22 5°C to 25°C in 25°C steps)           Turn on temperature differential:           -4°F to 1°F in 1°F steps           (-2°C to 1.5 to 10.5°C steps)           (-2°C to 1.5 to 10.5°C steps)           (-2°C to 0.5°C otos)           Heat pump lockout enable           (rheckbox)           -20°F to 65°F in 5°F steps           -20°F to 65°F in 5°F steps           -20°F to 15°C in 15°C steps)           -20°F to 15°F in 5°F steps           -20°F to 15°F in 5°F steps           -20°F to 15°F in 5°F steps           -20°F to 15°C in 15°C steps)	15°F (-10°C) disabled 50°F (10°C) -3°F (-1.5°C) disabled 15°F (-10°C) -2°F (-10°C) -2°F (-1°C)		If aux heater added. The HP lockout must be at least 10°F < aux heat lockout. Must be at least 4°F (2°C) above Ton If aux heater added. The HP lockout must be at least 10°F < aux
		HEPA filter Remove equipment Connection Heat Pump is primary heat source	eouioment? Aux1 Aux2 Control	Continue Heat pump lockout Aux heat lockout T on / T off Heat pump lockout	(checkbox)           -20°F to 65°F in 5°F steps           -20°F to 65°F in 5°F steps           -20°F to 65°F in 5°F in 25°C steps)           Aux heat lockout enable (checkbox)           -10°F to 75°F in 5°F increments           (-22.5°C to 22.5°C steps)           Turn on temperature differential:           -7°F to -3°F in 1°F steps           (-4)°C to -1.50 in 0.5°C steps)           Turn of temperature differential:           -4°F to 1°F in 1°F steps           (-2°C to 0.5°C in 0.5°C steps)           Heat pump lockout enable           (-20°F to 5°F in 5°F steps           (-20°F to 5°C to 17.5°C in 2.5°C steps)           (-20°F to 5°F in 5°F steps           (-20°F to 1°F in 1°C steps)           (-20°F to 1°F in 5°F steps)           (-20°F to 1°F in 5°F steps)           (-20°F to 1°C in 1°C steps)           Turn on temperature differential:	15°F (-10°C) disabled 50°F (10°C) -3°F (-1.5°C) disabled 15°F (-10°C) -2°F (-1°C) -2°F (-1°C)		If aux heater added. The HP lockout must be at least 10°F < aux heat lockout. Must be at least 4°F (2°C) above Ton If aux heater added. The HP lockout must be at least 10°F < aux
		HEPA filter Remove equipment Connection Heat Pump is primary heat source	eouioment? Aux1 Aux2 Control	Continue Heat pump lockout Aux heat lockout T on / T off Heat pump lockout Setpoint differential	Checkboxi           -20°F to 65°F in 5°F steps           -20°F to 65°F in 5°F steps           -20°F to 65°F in 5°F in 2°5°C steps)           Aux heat lockout enable (checkbox)           -10°F to 75°F in 5°F increments           (-22.5°C to 2.5°C steps)           Tum on temperature differential:           -7°F to 3°F in 1°F steps           (-40°C to 1.5.5° to 10.5°C steps)           Heat pump lockout enable           (rbeckbox)           -20°F to 55°F in 5°F steps           -20°F to 5°F in 5°F steps           -20°F to 1°F in 1°C steps)           +20°F to 1°F in 5°F steps           -20°F to 1°F in 1°C steps)           +20°F to 1°F in 5°F steps           +20°F to 1°F in 1°C steps)           +20°F to 1°F in 5°F steps           +20°F to 1°F in 1°C steps)           +20°F to 1°C in 1°C stepstarber differential:	15°F (-10°C) disabled 50°F (10°C) -3°F (-1.5°C) disabled 15°F (-10°C) -2°F (-1°C) -2°F (-1°C) -1°F (-0.5°C) 1°F	Yes	If aux heater added. The HP lockout must be at least 10°F < aux heat lockout. Must be at least 4°F (2°C) above Ton If aux heater added. The HP lockout must be at least 10°F < aux
		HEPA filter Remove equipment Connection Heat Pump is primary heat source Aux is primary heat source	eouioment? Aux1 Aux2 Control Control Do you want to remove this	Continue Heat pump lockout Aux heat lockout T on / T off Heat pump lockout Setpoint differential T on differential T off differential Cancel Cancel	Checkboxi           20°F to 65°F in 5°F steps           -20°F to 65°F in 5°F steps           -20°F to 65°F in 5°F steps           Aux heat lockout enable (checkbox)           -10°F to 75°F in 5°F increments           (22,5°C to 25°C in 25°C steps)           Turn on temperature differential:           -7°F to -3°F in 1°F steps           (-2°C to 1.5 to 10.5°C steps)           Turn of temperature differential:           -4°F to 1°F in 1°F steps           (-2°C to 1.5°C to 1.5°C steps)           Heat pump lockout enable           (rbeckbox)           -20°F to 65°F in 5°F steps           -20°F to 65°F in 5°F steps           -25°C to 1.5°C 1.25°C steps)           -26°F to 65°F in 5°F steps           -27°F to 16°F in 5°F steps           -27°F to 1°F to 1°C steps)           Turn on temperature differential:           -10°-2°F (-25°C to 1°C steps)	15°F (-10°C) disabled 50°F (-10°C) -3°F (-1.5°C) 1°F (0.5°C) disabled 15°F (-10°C) -2°F (-1°C) -1°F (-1°C) -1°F (-1°C) -1°F	Yes	If aux heater added. The HP lockout must be at least 10°F < aux heat lockout. Must be at least 4°F (2°C) above Ton If aux heater added. The HP lockout must be at least 10°F < aux
		HEPA filter Remove equipment Connection Heat Pump is primary heat source Aux is primary heat source Remove equipment	equipment? Aux1 Aux2 Control Control Control Do you want to remove this equipment?	Continue Heat pump lockout Aux heat lockout T on / T off Heat pump lockout Setpoint differential T on differential T off differential	Checkboxi           -20°F to 65°F in 5°F steps           -20°F to 65°F in 5°F steps           -20°F to 65°F in 5°F in 2°5°C steps)           Aux heat lockout enable (checkbox)           -10°F to 75°F in 5°F increments           (-22.5°C to 2.5°C steps)           Tum on temperature differential:           -7°F to 3°F in 1°F steps           (-40°C to 1.5.5° to 10.5°C steps)           Heat pump lockout enable           (rbeckbox)           -20°F to 55°F in 5°F steps           -20°F to 5°F in 5°F steps           -20°F to 1°F in 1°C steps)           +20°F to 1°F in 5°F steps           -20°F to 1°F in 1°C steps)           +20°F to 1°F in 5°F steps           +20°F to 1°F in 1°C steps)           +20°F to 1°F in 5°F steps           +20°F to 1°F in 1°C steps)           +20°F to 1°C in 1°C stepstarber differential:	15°F (-10°C) disabled 50°F (-10°C) -3°F (-1.5°C) disabled 15°F (-10°C) disabled 15°F (-10°C) -2°F (-1°C) -1°F (-1°C) -3°F (-1°	Yes	If aux heater added. The HP lockout must be at least 10°F < aux heat lockout. Must be at least 4°F (2°C) above Ton If aux heater added. The HP lockout must be at least 10°F < aux heat lockout.
		HEPA filter Remove equipment Connection Heat Pump is primary heat source Aux is primary heat source Remove equipment Number of filters	equipment? Auxt Aux2 Control Control Do you want to remove this equipment? 1.2 Do you want to remove this	Continue Heat pump lockout Aux heat lockout T on / T off Heat pump lockout Setpoint differential T on differential T on differential Cancel Continue Cancel	Checkboxi           -20°F to 65°F in 5°F steps           -20°F to 65°F in 5°F steps           -20°F to 65°F in 5°F in 2°5°C steps)           Aux heat lockout enable (checkbox)           -10°F to 75°F in 5°F increments           (-22.5°C to 2.5°C steps)           Tum on temperature differential:           -7°F to 3°F in 1°F steps           (-40°C to 1.5.5° to 10.5°C steps)           Heat pump lockout enable           (rbeckbox)           -20°F to 55°F in 5°F steps           -20°F to 5°F in 5°F steps           -20°F to 1°F in 1°C steps)           +20°F to 1°F in 5°F steps           -20°F to 1°F in 1°C steps)           +20°F to 1°F in 5°F steps           +20°F to 1°F in 1°C steps)           +20°F to 1°F in 5°F steps           +20°F to 1°F in 1°C steps)           +20°F to 1°C in 1°C stepstarber differential:	15°F (-10°C) disabled 50°F (10°C) -3°F (-1.5°C) disabled 15°F (-10°C) -2°F (-1°C) -2°F (-1°C) -1°F (-0.5°C) 1°F	Yes	If aux heater added. The HP lockout must be at least 10°F < aux heat lockout. Must be at least 4°F (2°C) above Ton If aux heater added. The HP lockout must be at least 10°F < aux
	Aux heat source	HEPA filter Remove equipment Connection Heat Pump is primary heat source Aux is primary heat source Remove equipment Number of filters Remove equipment	equipment? Aux1 Aux2 Control Control Do you want to remove this equipment? 1.2	Continue Heat pump lockout Aux heat lockout T on / T off Heat pump lockout Setpoint differential T on differential T of differential Cancel Continue	Checkboxi           -20°F to 65°F in 5°F steps           -20°F to 65°F in 5°F steps           -20°F to 65°F in 5°F in 2°5°C steps)           Aux heat lockout enable (checkbox)           -10°F to 75°F in 5°F increments           (-22.5°C to 22.5°C inco)           Tum on temperature differential:           -7°F to -3°F in 1°F steps           (-40°C to -1.50 in 0.5°C steps)           Heat pump lockout enable           (-26°F to 5°F in 5°F is 5°F steps           -20°F to 55°F in 5°F steps           -20°F to 5°F in 5°F steps           -20°F to 5°F in 5°F steps           -20°F to 1°F in 1°C steos)           Tum on temperature differential:           -20°F to 5°F in 5°F steps           -20°F to 5°F in 5°F steos)           Tum on temperature differential:           -10°F co 5°F in 5°F steos)           Tum on temperature differential:           -10°F co 7°F (-5°C to 1°C of 1°C steos)           Tum on temperature differential:           -10°F co 5°F in 5°F (-5°C to 1°C of 1°C steos)	15°F (-10°C) disabled 50°F (-10°C) -3°F (-1.5°C) disabled 15°F (-10°C) disabled 15°F (-10°C) -2°F (-1°C) -1°F (-1°C) -3°F (-1°	Yes	If aux heater added. The HP lockout must be at least 10°F < aux heat lockout. Must be at least 4°F (2°C) above Ton If aux heater added. The HP lockout must be at least 10°F < aux heat lockout.
	Aux heat source	HEPA filter Remove equipment Connection Heat Pump is primary heat source Aux is primary heat source Aux is primary heat source Remove equipment Number of filters Remove equipment Number of filters	equipment? Auxt Aux2 Control Control Do you want to remove this equipment? 1.2 Do you want to remove this equipment? 1.2 Do you want to remove this	Continue Heat pump lockout Aux heat lockout T on / T off Heat pump lockout Setpoint differential T on differential T on differential Cancel Cancel Cancel Cancel Cancel	Checkboxi           -20°F to 65°F in 5°F steps           -20°F to 65°F in 5°F steps           -20°F to 65°F in 5°F in 2°5°C steps)           Aux heat lockout enable (checkbox)           -10°F to 75°F in 5°F increments           (-22.5°C to 22.5°C inco)           Tum on temperature differential:           -7°F to -3°F in 1°F steps           (-40°C to -1.50 in 0.5°C steps)           Heat pump lockout enable           (-26°F to 5°F in 5°F is 5°F steps           -20°F to 55°F in 5°F steps           -20°F to 5°F in 5°F steps           -20°F to 5°F in 5°F steps           -20°F to 1°F in 1°C steos)           Tum on temperature differential:           -20°F to 5°F in 5°F steps           -20°F to 5°F in 5°F steos)           Tum on temperature differential:           -10°F co 5°F in 5°F steos)           Tum on temperature differential:           -10°F co 7°F (-5°C to 1°C of 1°C steos)           Tum on temperature differential:           -10°F co 5°F in 5°F (-5°C to 1°C of 1°C steos)	15°F (-10°C) disabled 50°F (10°C) -3°F (-1.5°C) disabled 15°F (-15°C) -1°F (-10°C) -2°F (-1°C) -1°F (-0.5°C) 1°F (-0.5°C) 1°F (-0.5°C) -1°F	Yes	If aux heater added. The HP lockout must be at least 10°F < aux heat lockout. Must be at least 4°F (2°C) above Ton If aux heater added. The HP lockout must be at least 10°F < aux heat lockout. If filter box added.
	Aux heat source	HEPA filter Remove equipment Connection Heat Pump is primary heat source Aux is primary heat source Remove equipment Number of filters Remove equipment	equipment? Auxt Auxt Control Control Do you want to remove this equipment? 1.2 Do you want to remove this equipment? 1.2	Continue Heat pump lockout Aux heat lockout T on / T off Heat pump lockout Setpoint differential T on differential T on differential Cancel Continue Cancel Continue	Checkboxi           -20°F to 65°F in 5°F steps           -20°F to 65°F in 5°F steps           -20°F to 65°F in 5°F in 2°5°C steps)           Aux heat lockout enable (checkbox)           -10°F to 75°F in 5°F increments           (-22.5°C to 22.5°C inco)           Tum on temperature differential:           -7°F to -3°F in 1°F steps           (-40°C to -1.50 in 0.5°C steps)           Heat pump lockout enable           (-26°F to 5°F in 5°F is 5°F steps           -20°F to 55°F in 5°F steps           -20°F to 5°F in 5°F steps           -20°F to 5°F in 5°F steps           -20°F to 1°F in 1°C steos)           Tum on temperature differential:           -20°F to 5°F in 5°F steps           -20°F to 5°F in 5°F steos)           Tum on temperature differential:           -10°F co 5°F in 5°F steos)           Tum on temperature differential:           -10°F co 7°F (-5°C to 1°C of 1°C steos)           Tum on temperature differential:           -10°F co 5°F in 5°F (-5°C to 1°C of 1°C steos)	15°F (-10°C) disabled 50°F (10°C) -3°F (-1.5°C) disabled 15°F (-15°C) -1°F (-10°C) -2°F (-1°C) -1°F (-0.5°C) 1°F (-0.5°C) 1°F (-0.5°C) -1°F	Yes	If aux heater added. The HP lockout must be at least 10°F < aux heat lockout. Must be at least 4°F (2°C) above Ton If aux heater added. The HP lockout must be at least 10°F < aux heat lockout. If filter box added.
	Aux heat source Filter box HEPA filter	HEPA filter Remove equipment Connection Heat Pump is primary heat source Aux is primary heat source Remove equipment Number of filters Remove equipment Number of filters Remove equipment (date and time of error) (code - Indor Unit #)	equipment? Auxt Aux2 Control Control Do you want to remove this equipment? 1.2 Do you want to remove this equipment? 1.2 Do you want to remove this	Continue Heat pump lockout Aux heat lockout T on / T off Heat pump lockout Setpoint differential T on differential T on differential Cancel Cancel Cancel Cancel Cancel	Checkboxi           -20°F to 65°F in 5°F steps           -20°F to 65°F in 5°F steps           -20°F to 65°F in 5°F in 2°5°C steps)           Aux heat lockout enable (checkbox)           -10°F to 75°F in 5°F increments           (-22.5°C to 22.5°C inco)           Tum on temperature differential:           -7°F to -3°F in 1°F steps           (-40°C to -1.50 in 0.5°C steps)           Heat pump lockout enable           (-26°F to 5°F in 5°F is 5°F steps           -20°F to 55°F in 5°F steps           -20°F to 5°F in 5°F steps           -20°F to 5°F in 5°F steps           -20°F to 1°F in 1°C steos)           Tum on temperature differential:           -20°F to 5°F in 5°F steps           -20°F to 5°F in 5°F steos)           Tum on temperature differential:           -10°F co 5°F in 5°F steos)           Tum on temperature differential:           -10°F co 7°F (-5°C to 1°C of 1°C steos)           Tum on temperature differential:           -10°F co 5°F in 5°F (-5°C to 1°C of 1°C steos)	15°F (-10°C) disabled 50°F (10°C) -3°F (-1.5°C) disabled 15°F (-15°C) -1°F (-10°C) -2°F (-1°C) -1°F (-0.5°C) 1°F (-0.5°C) 1°F (-0.5°C) -1°F	Yes	If aux heater added. The HP lockout must be at least 10°F < aux heat lockout. Must be at least 4°F (2°C) above Ton If aux heater added. The HP lockout must be at least 10°F < aux heat lockout. If filter box added.
	Aux heat source	HEPA filter Remove equipment Connection Heat Pump is primary heat source Aux is primary heat source Remove equipment Number of filters Remove equipment Number of filters Remove equipment (date and time of error) (code - Indox Unit #) (error description) (miror error code)	equipment? Auxt Auxt Aux2 Control Control Do you want to remove this equipment? 1.2 Do you want to remove this equipment? 1.2 Do you want to remove this equipment?	Continue Heat pump lockout Aux heat lockout T on / T off Heat pump lockout Setpoint differential T on differential T on differential Cancel Continue Cancel Can	Checkboxi           -20°F to 65°F in 5°F steps           -20°F to 65°F in 5°F steps           -20°F to 65°F in 5°F in 2°5°C steps)           Aux heat lockout enable (checkbox)           -10°F to 75°F in 5°F increments           (-22.5°C to 22.5°C inco)           Tum on temperature differential:           -7°F to -3°F in 1°F steps           (-40°C to -1.50 in 0.5°C steps)           Heat pump lockout enable           (-26°F to 5°F in 5°F is 5°F steps           -20°F to 55°F in 5°F steps           -20°F to 5°F in 5°F steps           -20°F to 5°F in 5°F steps           -20°F to 1°F in 1°C steos)           Tum on temperature differential:           -20°F to 5°F in 5°F steps           -20°F to 5°F in 5°F steos)           Tum on temperature differential:           -10°F co 5°F in 5°F steos)           Tum on temperature differential:           -10°F co 7°F (-5°C to 1°C of 1°C steos)           Tum on temperature differential:           -10°F co 5°F in 5°F (-5°C to 1°C of 1°C steos)	15°F (-10°C) disabled 50°F (10°C) -3°F (-1.5°C) disabled 15°F (-15°C) -1°F (-10°C) -2°F (-1°C) -1°F (-0.5°C) 1°F (-0.5°C) 1°F (-0.5°C) -1°F	Yes	If aux heater added. The HP lockout must be at least 10°F < aux heat lockout. Must be at least 4°F (2°C) above Ton If aux heater added. The HP lockout must be at least 10°F < aux heat lockout.
	Aux heat source Filter box HEPA filter	HEPA filter Remove equipment Connection Heat Pump is primary heat source Aux is primary heat source Remove equipment Number of filters Remove equipment Number of filters Remove equipment (date and time of error) (code - Indoy Unit #) (error description) filter or history?	equipment? Aux1 Aux2 Control Control Do you want to remove this <u>equipment?</u> 1.2 Do you want to remove this <u>equipment?</u> 1.2 Do you want to remove this <u>equipment?</u> Cance/Continue	Continue Heat pump lockout Aux heat lockout T on / T off Heat pump lockout Setpoint differential T on differential T on differential Cancel Cancel Cancel Cancel Cancel	Checkboxi           -20°F to 65°F in 5°F steps           -20°F to 65°F in 5°F steps           -20°F to 65°F in 5°F in 2°5°C steps)           Aux heat lockout enable (checkbox)           -10°F to 75°F in 5°F increments           (-22.5°C to 22.5°C inco)           Tum on temperature differential:           -7°F to -3°F in 1°F steps           (-40°C to -1.50 in 0.5°C steps)           Heat pump lockout enable           (-26°F to 5°F in 5°F is 5°F steps           -20°F to 55°F in 5°F steps           -20°F to 5°F in 5°F steps           -20°F to 5°F in 5°F steps           -20°F to 1°F in 1°C steos)           Tum on temperature differential:           -20°F to 5°F in 5°F steps           -20°F to 5°F in 5°F steos)           Tum on temperature differential:           -10°F co 5°F in 5°F steos)           Tum on temperature differential:           -10°F co 7°F (-5°C to 1°C of 1°C steos)           Tum on temperature differential:           -10°F co 5°F in 5°F (-5°C to 1°C of 1°C steos)	15°F (-10°C) disabled 50°F (-10°C) -3°F (-1.5°C) disabled 15°F (-10°C) -2°F (-1°C) -2°F (-1°C) -1°F (0.5°C) 1°F (0.5°C) 1°F (0.5°C) 1	Yes	If aux heater added. The HP lockout must be at least 10°F < aux heat lockout. Must be at least 4°F (2°C) above Ton If aux heater added. The HP lockout must be at least 10°F < aux heat lockout.
	Aux heat source Filter box HEPA filter	HEPA filter. Remove equipment Connection Heat Pump is primary heat source Aux is primary heat source Remove equipment Number of filters Remove equipment Remove equipment (adae and time of error) (code - Indoor Unit #) (error description) (minor error tode) Clear error tode) Clear error tode) Clear error code)	equipment? Auxt Auxt Aux2 Control Control Do you want to remove this equipment? 1.2 Do you want to remove this equipment? 1.2 Do you want to remove this equipment? Cancel/Continue -7% to 7% in 1% steps (or) -3% to 3.5% to 6.5% steps	Continue Heat pump lockout Aux heat lockout T on / T off Heat pump lockout Setpoint differential T on differential T on differential Cancel Continue Cancel Can	Checkboxi           -20°F to 65°F in 5°F steps           -20°F to 65°F in 5°F steps           -20°F to 65°F in 5°F in 2°5°C steps)           Aux heat lockout enable (checkbox)           -10°F to 75°F in 5°F increments           (-22.5°C to 22.5°C inco)           Tum on temperature differential:           -7°F to -3°F in 1°F steps           (-40°C to -1.50 in 0.5°C steps)           Heat pump lockout enable           (-26°F to 5°F in 5°F is 5°F steps           -20°F to 55°F in 5°F steps           -20°F to 5°F in 5°F steps           -20°F to 5°F in 5°F steps           -20°F to 1°F in 1°C steos)           Tum on temperature differential:           -20°F to 5°F in 5°F steps           -20°F to 5°F in 5°F steos)           Tum on temperature differential:           -10°F co 5°F in 5°F steos)           Tum on temperature differential:           -10°F co 7°F (-5°C to 1°C of 1°C steos)           Tum on temperature differential:           -10°F co 5°F in 5°F (-5°C to 1°C of 1°C steos)	15°F (-10°C) disabled 50°F (10°C) -3°F (-1.5°C) disabled 15°F (0.5°C) disabled 15°F (-10°C) -2°F (-10°C) -3°F	Yes	If aux heater added. The HP lockout must be at least 10°F < aux heat lockout. Must be at least 4°F (2°C) above Ton If aux heater added. The HP lockout must be at least 10°F < aux heat lockout.
Setup	Aux heat source Filter box HEPA filter Error History	HEPA filter Remove equipment Connection Heat Pump is primary heat source Aux is primary heat source Aux is primary heat source Remove equipment Number of filters Remove equipment (date and time of error) (code - Indoor Unit #) (error description) (indir error nestory) Temperature calibration	equipment? Auxt Auxt Aux2 Control Control Do you want to remove this equipment? 1.2 Do you can be a constant of the second 1.2 Do you can be a constant of the second 1.5 Control to remove this equipment? 1.2 Do you can be a constant of the second 1.5 Control to remove this equipment? 1.2 Do you can be a constant of the second 1.5 Control to remove this equipment? 1.5 Control to remove this equipment? 2.5 Control to remove this equipment to remove to remove this equipment to remove to	Continue Heat pump lockout Aux heat lockout T on / T off Heat pump lockout Setpoint differential T on differential T on differential Cancel Continue Cancel Can	Checkboxi           -20°F to 65°F in 5°F steps           -20°F to 65°F in 5°F steps           -20°F to 65°F in 5°F in 2°5°C steps)           Aux heat lockout enable (checkbox)           -10°F to 75°F in 5°F increments           (-22.5°C to 22.5°C inco)           Tum on temperature differential:           -7°F to -3°F in 1°F steps           (-40°C to -1.50 in 0.5°C steps)           Heat pump lockout enable           (-26°F to 5°F in 5°F is 5°F steps           -20°F to 55°F in 5°F steps           -20°F to 5°F in 5°F steps           -20°F to 5°F in 5°F steps           -20°F to 1°F in 1°C steos)           Tum on temperature differential:           -20°F to 5°F in 5°F steps           -20°F to 5°F in 5°F steos)           Tum on temperature differential:           -10°F co 5°F in 5°F steos)           Tum on temperature differential:           -10°F co 7°F (-5°C to 1°C of 1°C steos)           Tum on temperature differential:           -10°F co 5°F in 5°F (-5°C to 1°C of 1°C steos)	15°F (-10°C) disabled 50°F (-10°C) -3°F (-1.5°C) disabled 15°F (-10°C) -2°F (-1°C) -2°F (-1°C) -1°F (0.5°C) 1°F (0.5°C) 1°F (0.5°C) 1	Yes	If aux heater added. The HP lockout must be at least 10°F < aux heat lockout. Must be at least 4°F (2°C) above Ton If aux heater added. The HP lockout must be at least 10°F < aux heat lockout.
Setup	Aux heat source Filter box HEPA filter Error History	HEPA filter. Remove equipment Connection Heat Pump is primary heat source Aux is primary heat source Remove equipment Number of filters Remove equipment Remove equipment (adae and time of error) (code - Indoor Unit #) (error description) (minor error tode) Clear error tode) Clear error tode) Clear error code)	equipment? Auxt Auxt Aux2 Control Control Do you want to remove this equipment? 1.2 Do you want to remove this equipment? 1.5 to 1.5 to 1.5	Continue Heat pump lockout Aux heat lockout T on / T off Heat pump lockout Setpoint differential T on differential T on differential Cancel Continue Cancel Can	Checkboxi           -20°F to 65°F in 5°F steps           -20°F to 65°F in 5°F steps           -20°F to 65°F in 5°F in 2°5°C steps)           Aux heat lockout enable (checkbox)           -10°F to 75°F in 5°F increments           (-22.5°C to 22.5°C inco)           Tum on temperature differential:           -7°F to -3°F in 1°F steps           (-40°C to -1.50 in 0.5°C steps)           Heat pump lockout enable           (-26°F to 5°F in 5°F is 5°F steps           -20°F to 55°F in 5°F steps           -20°F to 5°F in 5°F steps           -20°F to 5°F in 5°F steps           -20°F to 1°F in 1°C steos)           Tum on temperature differential:           -20°F to 5°F in 5°F steps           -20°F to 5°F in 5°F steos)           Tum on temperature differential:           -10°F co 5°F in 5°F steos)           Tum on temperature differential:           -10°F co 7°F (-5°C to 1°C of 1°C steos)           Tum on temperature differential:           -10°F co 5°F in 5°F (-5°C to 1°C of 1°C steos)	15°F (-10°C) disabled 50°F (10°C) -3°F (-1.5°C) disabled 15°F (0.5°C) disabled 15°F (-10°C) -2°F (-10°C) -3°F	Yes	If aux heater added. The HP lockout must be at least 10°F < aux heat lockout. Must be at least 4°F (2°C) above Ton If aux heater added. The HP lockout must be at least 10°F < aux heat lockout. If filter box added. If HEPA filter added. If HEPA filter added.
Setup	Aux heat source Filter box HEPA filter Error History	HEPA filter Remove equipment Connection Heat Pump is primary heat source Aux is primary heat source Aux is primary heat source Remove equipment Number of filters Remove equipment (date and time of error) (code - Indoor Unit #) (error description) (indir error nestory) Temperature calibration	equipment? Auxt Auxt Aux2 Control Control Control Control Control Do you want to remove this equipment? 1.2 Do you want to remove this equipment? 1.2 Do you want to remove this equipment? Cancel/Continue -7"F to 7"F in 1"F steps (or) -35"C to 35"C on 55"C steps -15% to 15% in 1% steps suction termo	Continue Heat pump lockout Aux heat lockout T on / T off Heat pump lockout Setpoint differential T on differential T on differential Cancel Continue Cancel Can	Checkboxi           -20°F to 65°F in 5°F steps           -20°F to 65°F in 5°F steps           -20°F to 65°F in 5°F in 2°5°C steps)           Aux heat lockout enable (checkbox)           -10°F to 75°F in 5°F increments           (-22.5°C to 22.5°C inco)           Tum on temperature differential:           -7°F to -3°F in 1°F steps           (-40°C to -1.50 in 0.5°C steps)           Heat pump lockout enable           (-26°F to 5°F in 5°F is 5°F steps           -20°F to 55°F in 5°F steps           -20°F to 5°F in 5°F steps           -20°F to 5°F in 5°F steps           -20°F to 1°F in 1°C steos)           Tum on temperature differential:           -20°F to 5°F in 5°F steps           -20°F to 5°F in 5°F steos)           Tum on temperature differential:           -10°F co 5°F in 5°F steos)           Tum on temperature differential:           -10°F co 7°F (-5°C to 1°C of 1°C steos)           Tum on temperature differential:           -10°F co 5°F in 5°F (-5°C to 1°C of 1°C steos)	15°F (-10°C) disabled 50°F (10°C) -3°F (-1.5°C) disabled 15°F (0.5°C) disabled 15°F (-10°C) -2°F (-10°C) -3°F	Yes	If aux heater added. The HP lockout must be at least 10°F < aux heat lockout. Must be at least 4°F (2°C) above Ton If aux heater added. The HP lockout must be at least 10°F < aux heat lockout. If filter box added.
Setup	Aux heat source Filter box HEPA filter Error History Calibration	HEPA filter Remove equipment Connection Heat Pump is primary heat source Aux is primary heat source Aux is primary heat source Remove equipment Number of filters Remove equipment (date and time of error) (code - Indoor Unit #) (error description) (indir error nestory) Temperature calibration	equipment? Auxt Auxt Aux2 Control Control Control Control Do you want to remove this equipment? 1.2 Do you want to remove this equipment? 1.2 Do you want to remove this equipment? Cancel/Continue -7"F to 7"F in 1"F steps (or) -3.5"C to 3.5"C to 5.5"C steps -15% to 15% in 1% steps suction temp therm (or/off) air temp serial con version discharce temperature	Continue Heat pump lockout Aux heat lockout T on / T off Heat pump lockout Setpoint differential T on differential T on differential Cancel Continue Cancel Can	Checkboxi           -20°F to 65°F in 5°F steps           -20°F to 65°F in 5°F steps           -20°F to 65°F in 5°F in 2°5°C steps)           Aux heat lockout enable (checkbox)           -10°F to 75°F in 5°F increments           (-22.5°C to 2.5°C steps)           Tum on temperature differential:           -7°F to 3°F in 1°F steps           (-40°C to 1.5.5° to 10.5°C steps)           Heat pump lockout enable           (rbeckbox)           -20°F to 55°F in 5°F steps           -20°F to 5°F in 5°F steps           -20°F to 1°F in 1°C steps)           +20°F to 1°F in 5°F steps           -20°F to 1°F in 1°C steps)           +20°F to 1°F in 5°F steps           +20°F to 1°F in 1°C steps)           +20°F to 1°C	15°F (-10°C) disabled 50°F (10°C) -3°F (-1.5°C) disabled 15°F (0.5°C) disabled 15°F (-10°C) -2°F (-10°C) -3°F	Yes	If aux heater added. The HP lockout must be at least 10°F < aux heat lockout. Must be at least 4°F (2°C) above Ton If aux heater added. The HP lockout must be at least 10°F < aux heat lockout. If filter box added. If HEPA filter added Emura only.
Setup	Aux heat source Filter box HEPA filter Error History	HEPA filter Remove equipment Connection Heat Pump is primary heat source Aux is primary heat source Aux is primary heat source Remove equipment Number of filters Remove equipment (date and time of error) (code - Indoor Unit #) (error description) (indir error nestory) Temperature calibration	equipment? Auxt Auxt Aux2 Control Control Do you want to remove this equipment? 1.2 Do you want to remove this equipment? 1.5 to 15% to 15%	Continue Heat pump lockout Aux heat lockout T on / T off Heat pump lockout Setpoint differential T on differential T on differential Cancel Continue Cancel Can	Checkboxi           -20°F to 65°F in 5°F steps           -20°F to 65°F in 5°F steps           -20°F to 65°F in 5°F in 2°5°C steps)           Aux heat lockout enable (checkbox)           -10°F to 75°F in 5°F increments           (-22.5°C to 2.5°C steps)           Tum on temperature differential:           -7°F to 3°F in 1°F steps           (-40°C to 1.5.5° to 10.5°C steps)           Heat pump lockout enable           (rbeckbox)           -20°F to 55°F in 5°F steps           -20°F to 5°F in 5°F steps           -20°F to 1°F in 1°C steps)           +20°F to 1°F in 5°F steps           -20°F to 1°F in 1°C steps)           +20°F to 1°F in 5°F steps           +20°F to 1°F in 1°C steps)           +20°F to 1°C	15°F (-10°C) disabled 50°F (10°C) -3°F (-1.5°C) disabled 15°F (0.5°C) disabled 15°F (-10°C) -2°F (-10°C) -3°F	Yes	If aux heater added. The HP lockout must be at least 10°F < aux heat lockout. Must be at least 4°F (2°C) above Ton If aux heater added. The HP lockout must be at least 10°F < aux heat lockout. If filter box added. If HEPA filter added. If HEPA filter added.

	1	1	Reviel where the sec	1			Emura	
	1		liquid pipe temp	+				
			power consumption				Emura	
L			EEV aperture				Emura	
5. Preferences	cool/heat	min/max setpoints	50°F to 90°F in 1°F steps			50°F to 90°F		ig: 50°F to 86°F (10°C to 30°C)
		minemax serpoints	(10°C to 32°C in 0.5°C steps)			(10°C to 32°C)	coolin	a: 64°F to 90°F (18°C to 32°C)
		deadband / overcool	Temperature setpoint dead band:					
			2°F to 9°F in 1°F steps			4°F / 2°C		
			(0°C to 5°C in 0.5°C steps)					
			Overcooling allowed to dehumidify:					
			0, 1, 2, or 3°F			0°F / 0°C		
			(0, 0.5, 1, or 1.5°C)					
				1, 2, 3, 4°F				
		changeover settings	start timer diff	(0.5, 1, 1.5, 2.0°C)		1°F / 0.5°C		
			forced changeover diff	1, 2, 3, 4°F		1°F / 0.5°C		
				(0.5, 1, 1.5, 2.0°C)		1-F / 0.5-C		
			changeover timer	15 to 60 min. in 15 min. steps		15	transit	started on heat-to-cool or cool-to-heat tion so doesn't change modes too quickly. is ignored if forced changeover diff is ed.
	house settings	House size	500 to 10,000 sf in 100 sf steps					
	dealer information	name	(text entry)					
		phone	(text entry)					
		email	(text entry)					
		website	(text entry)					
	reminders	Standard filter	off. 1. 2. 3. 4. 6. or 12 months			off	if add	ed in "add equipment"
		Filter box	off, 1, 2, 3, 4, 6, or 12 months			off	if add	ed in "add equipment"
		HEPA filter	off, 1, 2, 3, 4, 6, or 12 months			off		ed in "add equipment"
		service reminder	off. 1. 2. 3. 4. 6. or 12 months			off		