

Daikin One+ and Touch Thermostat Commissioning Menu Outline for Unitary Equipment, v3.7 software

Level 1	Level 2	Level 3	Level 4	Level 5	Level 6	Default	Display only?	Daikin Thermostat Conditions	
welcome	english español française	(radio buttons)				english			
	use large font continue	(checkbox)				unchecked			
equipment type	unitary (radio button) single/multi-split (S21) (radio button) VRV, SkyAir, single/multi-split (P1/P2) (radio button) continue	cancel continue				unitary			
	begin setup	(to smart thermostat setup with 5 main steps below)							
setup	setup options	factory reset							
	learn more	firmware (version #) check for update					Yes		
	thermostat ID (DKN number)	2D barcode of DKN number for cloud commissioning dismiss					Yes		
							Yes		
1. Communication	equipment type	unitary mini/multi-split (S21) VRV, SkyAir, mini/multi-split (P1/P2)				unitary			
	wifi	use wifi networks internet connected (clickmark) Daikin One Cloud connected (clickmark)	(list of available networks) search again				Yes	Only appears when "use wifi" selected Only appears when connected to active wifi network. Only appears if successfully connect to internet.	
		legal notices	terms of use (text) privacy policy (text) end user license agreement (text)				Yes		
		restart thermostat					Yes	If internet connected but not cloud	
		language	english español française				english		
		use large font	(checkbox)				unchecked		
		date & time	(month, day, and year selection) (hour, minute, and am/pm selection) use 24-hour time format time zone	(list of time zones)			disabled Pacific		set automatically when connect to WiFi. set automatically when connect to WiFi. set automatically when connect to mobile app.
2. Personalization	name	main room upstairs downstairs hallway bedroom kitchen other (other name)	(text entry for other)			main room			
	degree units	fahrenheit celsius				fahrenheit			
	Air Conditioner (model # from CT)	Specifications	Model #					Yes	If scan successful
			Serial #					Yes	
Control Software Version							Yes		
Inverter Software Version							Yes	Inverter only	
Number of cool stages							Yes		
Number of heat stages							Yes	Will display for AC, as "0" stages.	
Tonnage							Yes		
Cool Airflow Trim			Low speed trim	-15% to 15% in 3% steps -15%, -10, -5, 0, 5, 10, 15, 20, 30, Max					Inverter AC only, but not with DTA furnace adaptors Fit AC from Mar. 2020, but not with DTA furnace adaptors
			Intermediate speed trim	*15% to 15% in 3% steps -15%, -10, -5, 0, 5, 10, 15, 20, 30, Max					Inverter AC only, but not with DTA furnace adaptors Fit AC from Mar. 2020, but not with DTA furnace adaptors
			High speed trim	*15% to 15% in 3% steps -15%, -10, -5, 0, 5, 10, 15					Inverter AC only, but not with DTA furnace adaptors Fit AC from Mar. 2020, but not with DTA furnace adaptors
				-10% to 10% in 2% steps					2-stage models only
			Cool Profile	Profile A Profile B Profile C Profile D					Not available with DTA furnace adaptors
			Cool Airflow ON Delay	0, 5, 10, 20, 30s					0s option added to Fit in 2025.
			Cool Airflow OFF Delay	0, 30, 60, 90, 120s					0s option added to Fit in 2025.
	Max compressor RPS					Yes	Inverter only		
	RPS offset	0 to 20 in 0.5 RPS steps					Inverter only; can't be changed for All-climate HP and 5-ton enhanced FIT		
	Dehumidification	Off, On	Off, Standard, A (widest range), B (reduced range), C (100% operation only)				Fit AC from Mar. 2020		
	Circulation selection	Off, On					Fit AC from May 2021		
Heat Pump (model # from CT)	Specifications	Model #					Yes		
		Serial #					Yes		
		Control Software Version					Yes		
		Inverter Software Version					Yes	Inverter only	
		Number of cool stages					Yes		
		Number of heat stages					Yes		
		Tonnage					Yes		
		Cool Airflow Trim	Low speed trim	*15% to 15% in 3% steps -15%, -10, -5, 0, 5, 10, 15, 20, 30, Max					Inverter HP only, but not with DTA furnace adaptors Fit HP from Mar. 2020, but not with DTA furnace adaptors
			Intermediate speed trim	*15% to 15% in 3% steps -15%, -10, -5, 0, 5, 10, 15, 20, 30, Max					Inverter HP only, but not with DTA furnace adaptors Fit HP from Mar. 2020, but not with DTA furnace adaptors
			High speed trim	*15% to 15% in 3% steps -15%, -10, -5, 0, 5, 10, 15					Inverter HP only, but not with DTA furnace adaptors Fit HP from Mar. 2020, but not with DTA furnace adaptors
				-10% to 10% in 2% steps					2-stage models only
			Cool Profiles	Profile A Profile B Profile C Profile D					
			Cool Airflow ON Delay	0, 5, 10, 20, 30s					0s option added to Fit in 2025.
			Cool Airflow OFF Delay	0, 30, 60, 90, 120s					0s option added to Fit in 2025.
	Max compressor RPS					Yes	Inverter only		
	Max RPS offset	0 to 20 in 0.5 RPS steps					Inverter only; can't be changed for All-climate HP and 5-ton enhanced FIT		
	Dehumidification	Off, On	Off, Standard, A (widest range), B (reduced range), C (100% operation only)				Fit HP from Mar. 2020		
	Circulation selection	Off, On					Fit HP from May 2021		
			Low speed trim			*15% to 15% in 3% steps	Inverter HP only		

3. Equipment Setup

Heat Settings	Heat Airflow Trim	Intermediate speed trim	-15%, -10, -5, 0, 5, 10, 15		Fit HP from Mar. 2020		
		High speed trim	-15% to 15% in 3% steps		Inverter HP only		
		Heat Airflow ON Delay	5, 10, 15s			Fit HP from Mar. 2020	
		Heat Airflow OFF Delay	30, 50, 70, 90s			Inverter HP only	
		Backup Defrost Heat	always on; always off; below temperature: 30°F, 35°F, 40°F, 45°F, 50°F, 55°F, 60°F, 65°F;			Fit Heat Pump only	
		Defrost Interval	30, 60, 90, 120 min; 2 hr, 6 hr, 12 hr, 24hr;			R410A HP only	
		Defrost Compressor Delay	0, 5, 15, 30s			R32 HP only, from mid-2025	
		Max compressor RPS				2-stage R410A HP only	
		Max RPS offset	0 to 20 in 0.5 RPS steps			Inverter only	
		Heat Pump Settings	heat pump lockout temp	-40°F to 65°F in 5°F steps (-40°C to 17.5°C in 2.5°C steps)		-5°F (-20°C)	Only displayed for systems with HP and heater kit. Is common lockout with aux heat source.
			supplemental heat lockout	-10°F to 75°F in 5°F steps (-22.5°C to 22.5°C in 2.5°C steps)		50°F (10°C)	Only displayed for systems with HP and heater kit. Doesn't apply to an aux heat source.
			balance point	-10°F to 75°F in 5°F steps (-23°C to 22°C in 2.5°C steps)		50°F (10°C)	Only displayed for dual-fuel systems (HP and gas furnace).
			prioritize efficiency (or) prioritize comfort	(radio buttons)		prioritize comfort	Only displayed for dual-fuel systems (HP and gas furnace).
		Furnace (model # from CT)	Specifications	Model #			Yes
				Serial #			Yes
Control Software Version					Yes		
number of heat stages					Yes		
Size/Capacity					Yes		
Blower Motor Size					Yes		
Heat Settings	Gas Heat Airflow Trim		-16% to 16% in 2% steps -15% to 15% in 3% steps -10% to 10% in 2% steps			R32 compatible furnaces Modulating R410A furnaces only 2-stage R410A furnaces only, not DTA furnace adaptors	
	Gas Heat Airflow ON Delay		5 to 30s in 5s steps			Modulating and 2-stage R410A furnaces, not DTA furnace adaptors	
	Gas Heat Airflow OFF Delay		30 to 180s in 30s steps			Modulating and 2-stage R410A furnaces, not DTA furnace adaptors	
	Heat CFM Taps		Tap A Tap B Tap C Tap D			Mod and 2-stage R410A furnaces. At launch of R32 furnaces, must be modified on PCB or using CoolCloud app. (not supported on DTA furnace adaptors or mod or R410A ULN furnaces)	
	Humidifier Relay		Mode Off On with heat and hum On with hum		Off	Daikin 2-stage and mod R410A furnaces and all R32 furnaces (not DTA furnace adaptors, or R410A ULN) "On with hum" option not supported in R32 furnaces.	
Aux Alarm	On/Off				2-stage R410A furnaces only, and only when "on with hum" (aka "independent") selected. 2-stage and ULN R410A furnaces, and all R32 furnaces		
Air Handler or Blower (model # from CT)	Specifications		Model #			Yes	
			Serial #			Yes	
			Control Software Version			Yes	
		Blower Motor Size			Yes		
	Heater Kit	Is a heater kit installed?	Yes/No		No	Non-EEV air handlers that support heater kits (used to confirm installed heater kit).	
		Size (kW)	(size in kW from indoor PCB)			Yes	non-EEV air handlers DV25PEC, DV24PEC, DFVE24, and DMVE24 models that support heater kits
			0, 3, 5, 6, 8, 10kW				DV35PEC, DV36PEC, DV37PEC, DV42PEC, DFVE35, DFVE36, DFVE42, and DMVE36 models that support heater kits
			0, 5, 6, 8, 10, 15, 19kW				DV47PEC, DV48PEC, DV59PEC, DFVE47, DFVE48, and DMVE48 models that support heater kits
			0, 5, 6, 8, 10, 15, 20, 25kW				DV61PEC, DV59PEC, DV60PEC, DFVE59, DFVE60, and DMVE60 models that support heater kits
		Electric Heat Airflow Trim	0% to 10% in 2% steps -10% to 10% in 2% steps			EEV air handlers only, including MBVxxxCH models non-EEV air handlers (ClimateTalk models with TXV) including MBVxxxP (TXV) models	
	Heat Airflow ON Delay				Yes		
	Heat Airflow OFF Delay				Yes		
	Hum/aux Relay	Humidifier Enable with Blower	None			EEV air handlers only	
		Humidification Mode	Off On Independent			EEV air handlers only, if humidifier selected in top menu	
		Humidification Fan Speed	25, 50, 75, 100%			EEV air handlers only, if "humidifier" and "independent" selected above.	
Aux Alarm	On/Off				non-EEV air handlers and blowers.		
Coil	Configuration	Serial #			Yes		
		Software Version			Yes		
Media filter	1, 2			1			
	Remove equipment	Do you want to remove this equipment?	Cancel Continue				
Add Equipment	24V AC Condenser	air quality sensor					
		Humidifier				Mod or 2-stage R410A furnace only. At launch of R32 furnaces, settings must be modified on PCB or using CoolCloud app. (not supported on R410A ULN furnaces). Only appears if no communicating AC or HP detected.	
		Dehumidifier				Can only add 1 of each type.	
		Aux heat source				Can only add 1 of each type.	
		LUV bulb				Can only add 1 of each type.	
		HEPA filter				Can only add 1 of each type.	
		Electronic filter	low speed trim	(goes to "edit sensor" screen)			Can only add 1 of each type.
		Remote Sensor	pair sensor cancel				One+ thermostats only, can add up to 8.
		EWC Zone board					Can only add 1 of each type.
		Indoor air quality sensor	Remove equipment	Do you want to remove this equipment?	Cancel Continue		
Cool CFM	18, 24, 30, 36, 42, 48, 60 kBtus cooling					For R32 furnaces, must use CoolCloud app.	
Cool Airflow Trim		-15% to 15% in 3% steps			R410A modulating furnace only. For R32 furnaces, must use CoolCloud app.		
		-10% to 10% in 2% steps			R410A 2-stage furnace only. For R32 furnaces, must use CoolCloud app.		

24V AC Condenser	Cool Settings	Cool Profiles	Profile A Profile B Profile C Profile D				For R32 furnaces, must use CoolCloud app.	
		Cool Airflow ON Delay	5, 10, 20, 30s				R410A modulating furnace only. For R32 furnaces, must use CoolCloud app.	
		Cool Airflow OFF Delay	30, 60, 90, 120s				R410A 2-stage furnace only. For R32 furnaces, must use CoolCloud app.	
	Remove equipment	Do you want to remove this equipment?	Cancel Continue				For R32 furnaces, must use CoolCloud app. For R32 furnaces, can only add or remove from thermostat.	
Humidifier	Connection	Aux1 Aux2						
	Control	On with heat On with heat and hum On with hum				On with heat and hum call		
	Fan speed	25% 50% 75% 100%						
	number of pads	1, 2						
	Remove equipment	Do you want to remove this equipment?	Cancel Continue					
Dehumidifier	Connection	Aux1 Aux2						
	Control	On with cool On with cool and dehum On with dehum On with no cool and dehum				On with dehum		
	Fan speed	0% 25% 50% 75% 100%				100%		
	Remove equipment	Do you want to remove this equipment?	Cancel Continue					
Aux heat source	Connection	Aux1 Aux2						
	Heat Pump is primary heat source	Control	Heat pump lockout	-40°F to 65°F in 5°F steps (-40°C to 17.5°C in 2.5°C steps)	-5°F (-20°C)			The whole "Heat Pump is primary heat source" only appears if connected to HP. The HP lockout must be at least 10°F < aux heat lockout.
			Aux heat lockout	Enable aux heat lockout (checkbox)	disabled			Appears if connected to HP.
			Use Ton/Toff	(checkbox)	disabled			If connected to HP
			T on / T off	Turn on temperature differential: -7°F to -3°F in 1°F steps (-4.0°C to -1.5°C in 0.5°C steps) Turn off temperature differential: -4°F to 1°F in 1°F steps (-2°C to 0.5°C in 0.5°C steps)	-3°F (-1.5°C) 1°F (0.5°C)			Enabled automatically if connected to AC outdoor. Enabled automatically if connected to AC outdoor. Must be 3 or 4°F (2°C) above Ton.
			Indoor unit fan enabled	(checkbox)	On			
	Fan speed	low medium high		high			Only if indoor unit fan enabled.	
	Fan on delay	0s, 30s, 60s, 120s, 180s, 240s, 300s		30s			Only if indoor unit fan enabled.	
	Fan off delay	0s, 10s, 30s, 60s, 90s, 120s, 180s		10s			Only if indoor unit fan enabled.	
	Aux is primary heat source	Control	Heat pump lockout	-40°F to 65°F in 5°F steps (-40°C to 17.5°C in 2.5°C steps)	15°F (-10°C)			
			Setpoint differential	-3°F, -7°F, -5°F, -4°F, or -2°F (-5°C to -1°C in 1°C steps)	-2°F (-1°C)			Hidden for AC outdoor unit.
			T on / T off	Turn on temperature differential: -2 or -1°F (-1.0 or -0.5°C) Turn on temperature differential: 1°F (0.5°C)	-1°F (-0.5°C) 1°F (0.5°C)		Yes	
			Indoor unit fan enable	(checkbox)	On			
			Fan speed	low medium high		high		
	Fan on delay	0s, 30s, 60s, 120s, 180s, 240s, 300s		30s			Only if indoor unit fan enabled.	
Fan off delay	0s, 10s, 30s, 60s, 90s, 120s, 180s		10s			Only if indoor unit fan enabled.		
Remove equipment	Do you want to remove this equipment?	Cancel Continue						
UV Bulb	1, 2				1			
Remove equipment	Do you want to remove this equipment?	Cancel Continue					If UV bulbs added.	
HEPA filter	1, 2				1			
Remove equipment	Do you want to remove this equipment?	Cancel Continue					If HEPA filter added.	
Electronic filter	1, 2				1			
Remove equipment	Do you want to remove this equipment?	Cancel Continue					If Electronic filter added.	
EWC Zone Board	Type	EWC Zone Board				Yes	If zone board added	
	Zone 1 Additional Zone	(radio button)				Zone 1		
	heater kit installed	(checkbox)				No	Appears when "Additional Zone" selected to tell thermostat is heater kit.	
	Remove equipment	Do you want to remove this equipment?	Cancel Continue					
System Test	Run test (explanation of test)						Only in inverter AC and HP	
	Test status:	0: "System test required" 1: "Initial test successful"						
Charge Mode	Run test Stop (explanation of test)						Only Inverter AC/HP.	
Charge Verification Mode	Run test Stop (explanation of test)						Only R32 Inverter AC/HP.	
	Test status:	1: "Outdoor Temp out of range - Please use gauges to adjust charge" 2: "System stabilizing" 3: "Outdoor fan speed not in range" 4: "Compressor speed not in range" 5: "Indoor SH not in range" 6: "In range -- SubCool = (SC in "F" or "C)" 7: "SC in range--confirming continuous stability"					Only R32 Inverter AC/HP.	
Refrigerant Leak Test	Refrigerant leak test	Run test Stop (explanation of test)					R32 EEV air handlers only.	
Optional Tests	Cooling	Run test Stop (explanation of test)					If system capabilities include cooling	
	Fan	Run test Stop (explanation of test)						
	Heat Pump Heat	Run test Stop (explanation of test)					If system capabilities include heat pump heat.	
	Gas Heat	Run test Stop (explanation of test)					If system capabilities include gas heat	

4. System Optimization

	Electric Heat	Run test Stop (explanation of test)					If system capabilities include electric heat		
	Pump Down	Run test Stop (explanation of test)					All-climate HP, Enhanced 5-ton, and some older inverter models.		
Error History	(date and time of error) (code - equipment) (error description) Clear error history?	Cancel/Continue	Yes/No			Yes			
Calibration	Temperature calibration	-10°F to 10°F in 1°F steps (or) -5.5°C to 5.5°C in 0.5°C steps			0°F (or) 0°C				
	Humidity calibration	-15% to 15% in 1% steps			0%				
Status	air conditioner (or) heat pump	operation mode				Yes	all equipment, enhanced for Fit AC/HP from May 2021.		
		current critical error				Yes	if currently active critical error		
		current minor error				Yes	if currently active minor error		
		requested heat demand				Yes	Only HP models.		
		requested cool demand				Yes	all equipment		
		requested indoor CFM				Yes	all equipment		
		requested indoor fan demand				Yes	inverter always shows "0%", may only display for 2-stage where is valid		
		requested dehum demand				Yes	all equipment		
		indoor superheat				Yes	R32 models only		
		refrigerant type				Yes	R32 models only		
		compressor runtime				Yes	inverter only		
		compressor reduction mode				Yes	inverter only		
		outdoor fan RPM				Yes	inverter only, except DZ181TC models		
		outdoor fan tap				Yes	DZ181VC models only		
		outdoor air temp				Yes	all equipment		
		outdoor coil temp				Yes	Not 2-stage, All-climate HP, or 5-ton Enhanced FIT		
		liquid temperatures				Yes	inverter only		
		discharge temperature				Yes	inverter only		
		outdoor defrost sensor temp				Yes	inverter HP only		
		suction temperature				Yes	inverter only		
		suction pressure				Yes	inverter only		
		high pressure sensor				Yes	All-climate HP and 5-ton enhanced models only		
		retry code				Yes	Fit or 20 SEER (late '22)		
		inverter current (A)				Yes	Fit or 20 SEER (late '22)		
		inverter fan temp				Yes	Fit or 20 SEER (late '22)		
		current compressor speed (%)				Yes	Fit or 20 SEER (late '22)		
		current compressor speed (RPS)				Yes	Fit or 20 SEER (late '22)		
		target compressor speed (RPS)				Yes	Fit or 20 SEER (late '22)		
		request for compressor				Yes	Fit or 20 SEER (late '22)		
		reversing valve				Yes	Fit or 20 SEER (late '22)		
		request for OD fan				Yes	Fit or 20 SEER (late '22)		
		OD fan motor current (A)				Yes	Fit or 20 SEER (late '22)		
		target OD fan speed (RPM)				Yes	Fit or 20 SEER (late '22)		
		Cold Climate HP (yes/no)				Yes	All-climate HP models only.		
		request for OD fan2				Yes	All-climate HP and 5-ton enhanced models only		
		OD fan2 motor current (A)				Yes	All-climate HP and 5-ton enhanced models only		
		target OD fan2 speed (RPM)				Yes	All-climate HP and 5-ton enhanced models only		
		current OD fan2 speed (RPM)				Yes	All-climate HP and 5-ton enhanced models only		
		OD EEV Opening (%)				Yes	Fit or 20 SEER (late '22)		
		OD liquid EEV Opening (%)				Yes	All-climate HP and 5-ton enhanced models only		
		powerful heating status				Yes	R32 inverter models only.		
		ID coil freeze protection				Yes	Fit or 20 SEER (late '22)		
		crank case heater				Yes	Fit or 20 SEER (late '22)		
		drain pan heater				Yes	Fit (late '22)		
		preheat				Yes	Fit or 20 SEER (late '22)		
		preheat output (W)				Yes	Fit or 20 SEER (late '22)		
		air handler	operation mode					Yes	
			current critical error					Yes	
			current minor error					Yes	
			current heat demand					Yes	
requested heat demand						Yes			
electric heat stages						Yes	R32 EEV air handlers only		
current indoor CFM						Yes			
current indoor fan demand						Yes			
requested indoor fan demand						Yes			
requested hum demand						Yes			
refrigerant type						Yes	EEV air handlers only		
refrigerant leak detected						Yes	R32 EEV air handlers only		
indoor superheat						Yes	EEV air handlers only, if cooling and data valid.		
fan runtime						Yes	EEV air handlers only		
liquid temperature						Yes	EEV air handlers only		
suction temperature					Yes	EEV air handlers only			
pressure sensor					Yes	EEV air handlers only, removed for R32 units			
aux alarm status					Yes	EEV air handlers only, removed for R32 units			
furnace	operation mode					Yes	Hidden for DTA furnace adaptors		
	current critical error					Yes			
	current minor error					Yes			
	current heat demand					Yes			
	requested heat demand					Yes			
	current cool demand					Yes	Hidden for DTA furnace adaptors		
	requested cool demand					Yes	Hidden for DTA furnace adaptors		
	current indoor CFM					Yes	Hidden for DTA furnace adaptors		
current indoor fan demand					Yes	Hidden for DTA furnace adaptors			
requested indoor fan demand					Yes	Hidden for DTA furnace adaptors			
requested hum demand					Yes	Hidden for DTA furnace adaptors			
requested dehum demand					Yes	Hidden for DTA furnace adaptors			
EEV	current critical error					Yes			
	current minor error					Yes			
	refrigerant type					Yes	R32 EEVs only		
	indoor superheat					Yes	EEV air handlers only, if cooling and data valid, value is 32°F high.		
	liquid temperature					Yes			
	suction temperature					Yes			
	pressure sensor					Yes			
cool/heat	min/max setpoints	50°F to 90°F in 1°F increments (10°C to 32°C in 0.5°C steps)			50°F to 90°F (10°C to 32°C)				
	deadband / overcool	Temperature setpoint dead band: 2°F to 9°F in 1°F steps (0°C to 5°C in 0.5°C steps) Overcooling allowed to dehumidify: 0, 1, 2, or 3°F (0, 0.5, 1, or 1.5°C)			4°F / 2°C 0°F / 0°C		If system capabilities include heating and cooling If system capabilities include cooling		
	cooling boost mode	on, off					16-18 and newer 20 SEER inverter only		
	heating boost mode	on, off	Always ON, 70F, 75F, 80F, 85F, 90F, 95F, 100F, 105F				16-18 and newer 20 SEER inverter only, when boost mode on		
	powerful heating	on, off					Fit HP from May 2021 R32 inverter HPs only.		
	disable humidification	(checkbox)				unchecked	Only affects systems with humidification		
	enable light setpoint control	(checkbox)				unchecked	R32 equipment only, with v3.7 release.		
		use quiet mode	(checkbox)			disabled	Fit AC/HP only		
	nighttime (event 1 name)	time label	time label	(time selection in 15 min increments) (text entry)	10pm "night time"	Fit AC/HP only Fit AC/HP only			

5. Preferences	house settings	quiet mode	Sound suppression level	Off Quieter (1) Quieter (2) Quietest (3)	Quietest (3)	Fit AC/HP only	
			Capacity priority	(check box)	disabled	Fit AC/HP only	
			daytime (event 2 name)	time	(time selection in 15 min increments)	7am	Fit AC/HP only
				label	(text entry)	"day time"	Fit AC/HP only
				Sound suppression level	Off Quieter (1) Quieter (2) Quietest (3)	Off	Fit AC/HP only
			(event 3 name)	Capacity priority	(check box)	disabled	Fit AC/HP only
				time	(time selection in 15 min increments)	0	Fit AC/HP only
				label	(text entry)	NULL	Fit AC/HP only
			(event 4 name)	Sound suppression level	Off Quieter (1) Quieter (2) Quietest (3)	Level 1	Fit AC/HP only
				Capacity priority	(check box)	disabled	Fit AC/HP only
				Allow homeowner changes (similar to event 3)	(check box)	(none)	Fit AC/HP only
			house size	500 to 10,000 sf in 100 soft steps		checked	Fit AC/HP only
			vertical rise	Same level Outdoor lower Indoor lower		not available	Inverter AC/HP (removed in late 2022)
			dealer information	name	(text entry)		
	phone	(text entry)					
	email	(text entry)					
	website	(text entry)					
	reminders	media filter	off, 1, 2, 3, 4, 6, or 12 months		off	if media filter	
		HEPA filter	off, 1, 2, 3, 4, 6, or 12 months		off	if HEPA filter	
		Electronic filter	off, 1, 2, 3, 4, 6, or 12 months		off	if Electronic filter	
		UV bulbs	off, 6, 12, 18, or 24 months		off	if UV bulbs	
		dehumidification filter	off, 1, 3, 6, or 12 months		off	if dehumidifier	
		humidifier pad	off, 3, 6, or 12 months		off	if humidifier	
		service reminder	off, 1, 2, 3, 4, 6, or 12 months		off	if service reminder setup	