Last updates 12/18, tegrated Controls Package
tegrated controls obulions are provided by the heat pump manufacturers for listing on the KCQF. This is meant to ensure solutions are approved by the manufacturer and do not invalidate the manufacturer warranty for equipment installed, or qualify, the firm within from head pumps as the primary to the combustion system as the secondary. The changeover must be done automatically based on a preset outdoor temperature. The outdoor temperature can be determined by a local outdoor unpresent sensor of via WFI weather data. For example, all doctors mining blinds in given heating zone must swetch to existing bolier via IC communication with no user interaction.

Just Food Promotest must be capable of doing at least two stages of feat and two stages of cooling and able to automate the changeover between the primary and secondary heat source based on an outdoor temperature. The temperature sensing can be via WFI restricted to a contract of a broad warried representative sensor than the world be approved for the KCDP.

Manufacturer	Model Name	Model #	24v (Y/N)	(Y/N)	WiFi Enabled (Y/N)	Notes
Any IR Controlled Mini-split -	→ Puck Pro	FLAIRPUCK001P	N	N	Y	Compatible Mini Spilt Brands and Compatible Swart Themotats Listed at:  flaric Confletes after Controls  flari Puck Po is required for each insi spilt head unit and the Flar system must be digitally cloud integrated with one of faciliousine thermostics. In Principles 2001, 10 To 100321W195001W, Round BCH9510WF  integrated: 18 For 19612001 SS 051784-01, 18 51781-02 (18 51781-03, 1
AprilAire	Zone Panel	6403	Y	N	N	Next: Third Giro.  One since partie is needed for up to three sinces. Works with most brand themsonate to control conventional head/cool for some partie is needed for up to three somes. Works with most brand themsonate to control conventional head/cool heat pump systems with electric or found fined backup heating systems. The some partie can control single or multi-stage equipment and works with normally open-gineor close, mortally obscilegates egon, propose open-gineor scale demander. Wired outdoor temperature sensor can be used to automatically lock out compressor on low temperature or backup heating outdoor temperature integrated LIS in Static equipment finitions.
AprilAire	Zone Panel	6404	Y	N	N	One zone panel is needed for up to four zones, expandable up to twelve zones with additional #6401 panels. Works with band themostasts to control conventional heal/zood or heat pump systems with electric or fousi fur blackup heatingly in the zone panel can extord single or multi-gar equipment and works with hormally sort/power dose, normally closed/power open, or power open/power close dampers. Wired outdoor temperature sensor can be used to automatic close or to we temperature sensor can be used to automatic close or to we temperature or beauth peaks to high outdoor temperature. Integrated LISs include equipment and we can be considered to the control to th
Amana Heating and Air Conditioning	Amana Smart Thermostat	ATST-CWE-BL-A	N	Y	Y	Compatible with all Amana Heating and Air conditioning brand communicating equipment
Arzel Zoning Technology	НеатРитр Рго	PAN-HPP02	Y	N	N	The Healthung Prox is Forced An HVAC Zoning Control Compatible with conventional Heal Tump and Dual Real Systems Healthung ProX Landscale yearther from using healt pump as a long injury source of healt, to a secondary source. Healthung ProX Landscale yearther forms using healt pump as the primary source of healt, to a secondary source. Healthung ProX Landscale year to be secondary source of the included condoors temperature salance point stitling that is determined by use of the includes condoors temperature search. He Health Secondaries with all 3 Vol. Healthung with search the moental, and consider with a secondary source in the secondary sour
Arzel Zoning Technology	HeatPump Pro	PAN-HPP03	Y	N	N	WILDOO LIE JEST IN TENNESSE JIETTONIAN.
Arzel Zoning Technology	HeatPump Pro	PAN-HPP04	Y	N	N N	
losch	24V Interface	BMS-DRY-XXX	Υ	Υ	у*	Requires one 24V Interface Kit, One Third Party Thermostat and double pole double throw (DPDT) relay per indoor unit. Enabled based on the thermostat selected.
losch (Airzone)	Aldoo Pro	AZAI6WSPMD1	N	Υ	Ÿ	Compatible with all discited and one-discited units that have XY4 using, it can be used with any 2rd party thermostat, integrated control can be done through the thermostat or the Addor for can be used on it, own for the integrated control have a but have relay output. If using the thermostat, waitchover can be done through the thermostat logic and fusing it Addor For with males with Musuble controls, underlower can be done benefit of outputs or trements through the act.
Bosch Thermotechnology Corp.	BoschConnectedControl BCC110 Thermostat	BCC110	Υ	N	Y	The BCC110 is an Energy Star certified smart thermostat. It is compatible with most HVAC applications. It is able to control dual fuel applications where heat pump is setup as primary and fossil fuel as a secondary based on outdoor ambient temperature (OAT). The OAT is received from an API that provides the temperature (OAT). The OAT is received from an API that provides the temperature (Form the Coast weather station to
Carrier	24V Interface	KSAIC0301230	Y	Y	Y*	— simonde nominidad but the urans Requires one 24V Interface Kit, one Third Party Thermostat and Double Pole Double Throw (DPDT) relay per indoor unit. *Wil-Fi Enabled based on the Thermostat selected.
Cielo WiGle Inc.	Cielo Breez Plus  (Smart AC controller for any brand	BP101WA	Y	N	Y	The integrated control solution is based on Glob's AMS Good platform called 'Glob's Inland'. It requires a Glob Bree Pin Accordingle (For delices systems) and Glob's matter thermost for the coverentional discrete for coverentional discrete for coverentional discrete for the coverentional discrete for the Coverent Delice Scott English and Coverent Delice Scott English Coverent Delice Scott Engl
Cielo WiGle Inc.	Guctless systems).  Cielo Breez Max  (Smart AC controller for any brand	BM101WA (Black Color Variant) BM102WA (White Color Variant)	Y	N	Y	. Thermosts, the striam of internated control is sweet east Wromb Dide Jenne Alon.  The integrated control is obtained in Section 2014 AVX Cloud platform and Cloud Linked*. It requires a Cello Breez MA count AC controller (by excites system) and a Cello Smarth thermostate for the conventional HVAC yyatem (by AC), No hardware or wring in Secretal, Drill Code Serve AMA and Cello Smarth thermostat are convented hemoly Cleuc Ustered (by AC). The conventional HVAC is a Cello Smarth thermostate are convented hemoly Cleuc Ustered (by AC) and the Cello Smarth thermostate is powered through standard 204 wring; Cleo Linked exables the interplay of connected ducleus systems and conventional clear MAC and Cello MAC.
CMNA ICP-MIDEA	ductiess systems) 24V Interface	KSAIC0401230	Y	Y	γ*	Thermostat, the setup of integrated control is super easy through Cielo Home App.  Requires one 24V Interface Kit, one Third Party Thermostat and Double Pole Double Throw (DPDT) relay per indoor unit.
Cooper&Hunter	ІЯП	WIFI Module CH-WIFI01M & Smartport	N	Y	Y	"Wi-Fi Enabled based on the Thermosats selected.  "HiTT App connects Cooper&hunter with FiTT through C&H will remote app. Current FiTT compatible thermostats (for additional heat source) include Cookee, and Honoywell as of 11/1/19. For list of devices, go to www.fitty/envices (Environment Control & Monthoring). Integration is capable by logging compatible thermosat for additional heat source Cooper&Hunter will remote app for Cooper&Hunter will remote large heat lawling FITT to adjust print to the cooper&Hunter will remote app for Cooper&Hunter will remote the properties will remote apply to Cooper&Hunter will remote the properties will remote apply to Cooper&Hunter will remote the properties will remote apply to Cooper&Hunter will remote the properties will remote apply to Cooper&Hunter will remote the properties will remote apply to Cooper&Hunter will remote the properties will remote apply to Cooper&Hunter will remote apply to Cooper\Hunter will
Palkin	One+ (Replaces ENVI)	DTST-ONE-ADA-A (Replaces DACA-TSI-1)	Y	Y	Y	Compatible with Dalkin Mini-Split and Multi Split Heat Pump Products. Thermostat is provided with communication ada that requires 110-240 VAC power supply. Additional adaptor (KRP98082E) required for connection to FTX_NMVIU indu- uoits.
Daikin Daikin	Daikin One Lite Connected Thermostat  Daikin One Touch Smart Thermostat	DTST-LTE-LA-A DTST-TOU-A	N N	Y Y	Y	Compatible with most Daikin brand mini and multi split systems, see www.daikinone.com for specific details  Compatible with all Daikin brand communicating equipment
Dalkin (Airzone)	DKN Plus Interface	AZAI6WSPDKC DR24VINT1	N	Y	Y	Compatible with Dalish Mini Spills and Dalish WKV indoor unit and allows integration of any thermostat to control the in unit appraison. Can provide full integration via cloud API, Modeus or BACnet MSTP to control and monitor the indoor unit Requires one 24 interface KI, to entire Patrix Personants and Double Perso Unit Potrol Visio ver indoor unit.
Durastar	SENSI	ST55	Y Y	N Y	Y Y	Fi Fnahled haved on the thermostat selected Switch over based on weather data associated with zipcode during set up https://seni.copeland.com/en-us/shop/senis/senis-iku-st55
WC Controls	Ultra-Zone Ultra-Zone	BMPlus 3000 BMPlus 5000	Y	Y	Y*	*With WiFi capable thermostat. Zone control for Centrally Ducted Heat Pump systems  *With WiFi capable thermostat. Zone control for Centrally Ducted Heat Pump systems
WC Controls	Ultra-Zone Ultra-Zone	BMPlus 7000	Y	Ϋ́Υ	Y*	*With WiFi capable thermostat. Zone control for Centrally Ducted Heat Pump systems
WC Controls	Ultra-Zone	UZC-4	Υ	Υ	γ*	*With WiFi capable thermostat. Zone control for Centrally Ducted Heat Pump systems
EWC Controls Eujitsu	Ultra-Zone Wired Remote Controller (Touch Panel)	UZC-6 UTY-RNRUZ*	N N	Y	Y* N	*With Will capable thermostat. Zone control for Centrally Ducked Heat Pump systems J Series & RGLX only "The existing Pera source is energibed is to be operated through a 3rd party control circuit, via a 12 external outs
Fujitsu	Wired or Wireless Remote Controller	Various	N	Y	N	Finally near lockout or compatible equipment. The alternate heat source is operated through a 3rd party control circuit, via Vdc external output signal from the indoor unit PC board. Primary heat lockout or secondary heat lockout based on outs ************************************

Fujitsu	N2000 (Replaces Novus N2020)	8200200130 (Replaces 8202011300)	Y	N	N	*Former controller Novus N2020* N2000 is the replacement series controller recommend by Fujitsus to be used with Ainstage or Halycon Mini-Split HeaP Pump System. N2000 series coutside temperature and closes the control contact when the outside may be about the set temp. When closed, this contact will enable the Halycon to best or collased on the temp setting of the Halycon System, when this contact is open, it will imblish the HeaP Pump from working. The installation requires both a writing it and external control board supplied by Fujitsus to be abded to the inside unit.
Fujitsu	Thermostat Converter	UTY-TTRX	Υ	N	N	NOVUS N2020 Temperature Controller - Operation Manual NOVUS N2020 Temperature Controller - Operation Manual NOVUS N2020 Temperature Controller - Operation Menual Required installation incides a Thermostic Converter and 24 but transformer (one UTY-TTRX can connect up to 16 indion Required installation incides a Temperature Converter and 24 but transformer (one UTY-TTRX can connect up to 16 indion required installation and transformer (one UTY-TTRX can connect up to 16 indion required installation installations. Usual required installations and transformer (one UTY-TTRX can connect up to 16 indion required installations. Usual required installations are controlled installations. Usual required i
						Fujitsu General - Integrated Heating Control (3rd Party Thermostat) - Instructions Third Party Thermostat Interface UTY-TTRXZ1 - Installation Manual
Fujitsu	WiFi Thermostat WiFi Interface (UART)	Various UTY-TFSXF1	Y	Y	Y	Honeywell Wi-Fi thermostat compatible with Gas, Electric and Oil on forced air, and radiant boilers  IFTIT solution combining any of the (3) WiFi Interface Modules listed at left; a Honeywell dual-stage Wi-Fi thermostat with
Fujitsu	WiFi Interface (UART)	UTY-TFSXF1	N	Y	Y	IFITT solution combining any of the (3) WiFi Interface Modules Isted at left; a Honeywell dual-stage WiFi thermostat with IFITT capability, used to control the estisting heat source; and the IFITT App. Access to Fujitus IFITT Installation instructions are available via the helme link unon establishine a Fujitus aeronant Fujitus General Integrated Metaling Control (FITT) instructions
Fujitsu	WiFi Interface (2-Wire Indoor Units)		N	Y	Y	2-Wire WiFi Module UTY-TFSX22 - Setting Manual
Fujitsu Airzone (Fujitsu)	WiFi Interface (3-Wire Indoor Units) Airzone Aidoo Pro (2 wire/UART)	UTY-TFNXZ2 AZA16WSPFU2	N N	Y	Y	3-Wire WiFi Module UTY-TFRX22 - Setting Manual Aldoo Pro Modules communicate with the Fujitsu system through UART connection for 2 wire units and to the control
, , , , , , , , , , , , , , , , , , , ,	,					terminals for 3 wire units. The controls allow for optional simultaneous use of Fujitsu control and or 3rd party thermostat from QPL. Dus Fuel thermostat rejuice existing heat thermostat. Aldoo Pro module has "AUX" heat output, can be used stand allow without additional controls to disable heat pump operation and close AUX output through "AIRZONE CLOUD" app  FT AZAROWSPIZ MULadel (pirzonesbud.com).
Airzone (Fujitsu)	Airzone Aidoo Pro (3 wire)	AZA16WSPFUJ	N	Y	Υ	Aldoo Pro Mode and Mo
Gree	Honeywell T6 Pro Smart	TH6320WF 2003	Υ	N	Y	FT. AZAI6WSPFU2. MUL.pdf (airzonecloud.com). Requires Honeywell T6 Pro Smart (TH6520WF 2003) WiFI thermostat that turns on the secondary heat source at 40° and "Set Point" Programmable Flair Gateway (115V) WiFI 240h Puck that will ensure the Gree mini split heat pump will be on when
						thermostat turns off the secondary heat. Appropriate WiFi accessibility is provided by the homeowner and not included in this
Malar	Flair Puck	ICS001P QAWF01A	N N	N	Y	Requires Ecobee Thermostat Integration with Haier WIFI via IFTTT Applets. Proper understanding and installation of the
nae	UACT32A - Wired Central Controller	UACT32A		'		Ecober thermostat is a presequisite.  UACT32A is a 24VAC controller for residential and light commercial HVAC applications.
Haier and GE Appliances			· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	т	Its interface supports dry contacts and digital interface with Haier and GE Appliances HVAC products.
Hisense (Airzone)	Aidoo Pro	AZAI6WSPHS1	N	Υ	Y	Compatible with all ducted and non-ducted units using the CN-WIRED(XNIS terminal. It can be used with any 3rd party thermostat and the integrated control can be done through the thermostat or the Aldioo Pro can be used on its own for the integrated control as it has a fax hear trelay output. If using the thermostat, switchover can be done through the thermostat point and it will be all the Aldio Pro the Aldio Pro with that Will build incortons, switchover on an be done based of if outdoor temperature.
LG Electronics	Third Party Tstst Method L Model Serie	s PDRYCB300	Y	N	Optional	LG Option 1: PDRYCB300 + 24 V Trans. + Thermostat (1 Per IDU)
LG Electronics	Aux Heater Kit Highwall Multi	DDADC1			N.	LG Option 2: Wall Units Multi Zone Idu Aux Htr Relay Prars1 (1 Per IDU)
LG Electronics	Aux Heater Kit All Ducted/Cassette	PRARHO	Ÿ	· Y	N N	LG Option 3: Aux Htr Relay Prarh0 Ducted, Cassette Idu (1 Per IDU)
LG Electronics	Third Party Tstst Method A Model Series IDJ	PDRYCB300	Υ	N	Optional	LG Option 4: Arnu Series IDU PDRYCB300+ 24 V Trans. + Thermostat (1Per IDU)
LG Electronics (Airzone)	Aldoo Pro	AZAI6WSPLGE	N	Υ	Y	The Aircone Aidoo Pro is compatible with all ducted and non-ducted units that have a CN_REMO plug. The Aidoo Pro can be used with any after planty thermostat and the integrated control can be done through the thermostat or the Aidoo Pro can be used on its own for the integrated control as it has a Aux heat relay output. If using the thermostat, switchower can be done through the thermostate, store that the control as it has a Aux heat relay output. If using the thermostate, which cover can be done through the thermostate is topic and if it is used to be a fine output to the control as it has a Aux heat relay output. If using the thermostate, which cover can be done the control as it has a fine between the control as a fine output to the control as a fine o
LG Electronics	A Series Idu Model - Dry Contact Built I	n ALL "A" SERIES IDU	Y	Υ	Υ	through the theomostal Indic and if union the Birlan.Par.with native I ficentials, witchness ran he drain based off of outdoor LG Option 5: Amu Series IDU + 2 Stage Tsat With Wired/Wireless/Internet Odt Sensing Wired Through Relay To Cn-Ext Of Any (U)JDU.
LG MFG LG MFG	Thermostat Thermostat	PREMTVBC0 PREMTBVC1	Υ	Υ	N	2 SET PT HTG&CLG 7DAY
LG MFG	Thermostat	PREMTCOOU PREMTCOOU	Υ Υ	- Y	N N	2 set pt htg&clg 7day/humid sensor opt-zigby occ sensors Simple Thermostat
LG MFG LG MFG	Thermostat Dry Contact	PREMTA000 PDRYCB320	Y	Y	N N	Premium LG Thermostat Dry contact for third party t-stat
Mitsubishi Electric	Kumo Station	PAC-WHS01HC-E	N	N	Y	Requires an outdoor temperature sensor and each unit needs a Kumo Cloud interface
	Outdoor Temperature Sensor	C7089U1006/U				
	Kumo Cloud wireless interface	PAC-USWHS002-WF-1 or PAC-				
Mitsubishi Electric	Thermostat Interface	LISWHS002-WF-2 PAC-US444CN-1 or PAC- US44SCN-1	Υ	γ*	Υ*	Requires a T-Stat Interface and transformer for each indoor unit, and a 2 stage thermostat by any manufacturer. ACTS AS IC WITH QPL USTED THERMOSTAT. To operate the indoor unit via Thermostat Interface (PAC-US444CN-1) using a 24VAC between 52 to 11 to 12 to
Mitsubishi Electric	Transformer Kumo Cloud with IFTTT compatible	VPL24-210 PAC-USWHS002-WF-1				Application Note 3044. *Depends on Thermostat Selected.  IFTT App connects Mitsubishi Electric Kumo Cloud with any IFTT compatible thermostat. Current IFTT compatible
Mitsubishi Electric	Thermostat	PAC-USWHS002-WF-1	N	*	*	IFF11 App Connects Missions is electric kumo Loudo wint any IFF11 compatible tememostas. Lutrent in F11 Compatible thermostas include Ecobes, and Honosyvell as of 11/79. For list of devices, go to wave/fitt/pervices (Environment Control & Monitoring). Integration is capable by logging compatible thermostat and Kumo Cloud into IFF1T, then creating applied allowing IFF1T to adjust primary and secondary healing systems, based on outdoor temperature.
Mitsubishi Electric	CN24 Relay Kit and compatible indoor units	CN24RELAY-KIT-CM3	Υ	N	N	Install CN24 relay kit in parallel with or without back-up heat thermostat to activate second stage on droop temperature.  Outdoor balance point temperature can be set for CN24 activation on models with handheld control. Above high set
	units					temperature, only heat pump operation is available. When outdoor temperature is below balance point temperature setting, back-up heat is available when indoor temperature droops 2.7 F below set-point. Back up heat will operate until indoor temperature respless set-point temperature of heat nump heat nump continues to negrate throughout. Companible indoor
Mitsubishi Flectric	Airzone	ATTREPANE				unites include Wall Mounted MSZ-FS Series, Floor Mounted MFZ-KJ Series, Ceilling Cassettes MSZ-SLZ & MSZ-MLZ, Ducted units  Compatible with Mitsubishi M-Series, P-Series, & S-Series indoor units. Provides means of controlling any heating and cooling
Mitsubishi Electric	Airzone	AZZBSR2MEL	N	Y	Y	source equipment and specifying sequence of stages as well as differential temperature for activation of secondary sources.
Airzone (Mitsubishi)	Aldoo Pro	AZAI6WSPMEL	N	Υ	Y	MMIL 8. By man functional incontinual incontinual in the Arrore Aldoo Pro is compatible with all ducted and non-ducted units that have a CN105 plug. The Aldoo Pro can be used with any 3rd party thermostat and the integrated control can be done through the thermostat or the Aldoo Pro can be used
						on its own for the integrated control as it has a Aux heat relay output. If using the thermostat, switchover can be done through the thermostat logic and if using the Aldoo Pro with native Mitsubishi controls, switchover can be done based off of
						outdoor temperature through the app.
						https://doc.airzonecloud.com/Documentation/A26/AI6/FT_AZAI6WSPMEL_MUL.pdf use in cojunction with unce realy kit [uncentation via uncentation] - Select the outdoor air temperatures at which outdoor unit operation will be enabled and
						disabled: enable on rise, disable on fall.
						<ul> <li>Select the outdoor air temperatures at which backup heater operation will be enabled and disabled: enable on fall, disable on rise.</li> </ul>
Mitsubishi Electric	PAR-41MAAU Deluxe MA Remote Controller	PAR-41MAAU N	Y	N	ı	https://mylinkdrive.com/viewPdf?srcUrl=http://s3.amazonaws.com/enter.mehvac.com/DAMRoot/Original/10007\M_%20Sub mittal PAR-41MAAU.pdf
Airzone (Mitsubishi)	VAF	AZVAFCB2MEL	N	Υ	Υ	Compatible with Mitsubishi M-Series, P-Series, & S-Series indoor units. Provides means of controlling any heating and cooling source equipment and specifying sequence of stages as well as differential temperature for activation of secondary sources.
Mitsubishi Electric	intelli-HEAT Cased Coil	PAA-A18AA1, PAA-A18BA1, PAA-		N	N	MICL 8. Parcet functionality ontonal.  Compatible with any thermostatically controlled ANSIZ21.47/CSA2.3 certified furnaces natural gas or propane furnace.
		A24AA1, PAA-A24BA1, PAA- A30AA1, PAA-A30BA, PAA- A36BA1, PAA-A36CA1, PAA-				Multiple balance point settings for heat pump and furnace operation to ensure sustainable and cost-effective heating (-11° F, 9° F, 14° F, 19° F, 27° F, 32° F, Furnace only). Intelligent Comfort Control function ensures homeowner comfort independent of balance point setting
Resideo Technology Inc.	D6 Pro Wi-Fi Ductless Controller	DC6000WF1001/U	N	N	Υ	This solution is cloud-based, and utilizes a D6 controller with the Mini-Split and a T Series Wi-Fi thermostat on the
under the Honeywell Home Brand						conventional HVAC system. This would be at a 1:1 relationship. There are no other devices needed other than the two thermostats. There is no additional wiring needed. A simple to use feature, curated and available in the Honeywell Home
						Intermostat App, pairs the two devices in minutes and the cloud algorithm takes over from them. The Discontine William (and the cloud algorithm takes over from them. The Discontine Will work with the Honeywell Home 15, 15+, 16 and 110, demand response capable, savar thermostat line. These models include: RCHISGLUMPOSO/J or vr. RCHISGLUMPOSO/J
						TH6220WF2006/U and TH6320WF2003/U. The D6 Controller and T-Series Thermostats can be found at the Resideo.com
Samsung HVAC	Thermostat Adaptor	MIM-A60UN	Υ	N	N	(The D6 Controller is powered by 120V - it plugs into a standard wall outlet)  Requires T-Stat adaptor (maximum 2 indoor untis per adaptor), 24VAC transformer, and dual fuel thermostat by any
						manufacturer

Samsung HVAC	Samsung Wi-Fi Adapter					
	January Will Maspeel	MIM-H04UN	N	Y	Y	Compatible with all Samsung: DVMS, single zone CAC systems, FM systems with Duzted, Cassette, and/or Console units connected. Once the Wifi adaptor is installed the Smart Things App controls up to 16 indoor units simultainiously and the balance point changever of the Honeywell thermostat. The following thermostats are required for the integration of
						secondary heat source. Honeywell: TH6320WF2003/U, TH6220WF2006/U, TH8321WF1001/U, TH9320WF5003/U. All Samsun residential wind free wall units already have WIFi adaptor pre- installed and would just require one of the listed thermostats
Samsung HVAC	SmartThings with SmartThings compatible Thermostat	All Samsung SmartThings- enabled Mini-splits, Heat Pumps, Cassettes, etc. See	N	Y	Y	Samsung IVAZ products using SmartThings App to connect to any of the following ST enabled thermostats from the followin brands: 2glg, American Standard, Ecobee, Fibaro, Nest, Honeywell, Lux, Nexia, Popp, Sinope, Stelpro, Trane, Zen. See link belifer smarfly morth.
		Notes for Models.				https://www.marthings.com/gendust-list. wiffi enabled Dual Fuel Thermostat must be listed on IC QPL. Integration is possible by adding compatible thermostat to SmartThings App and automating controls through the App.
						The following Samsung HVAC models support SmartThings:  Windfree 2.0, Windfree 2.0e, Max Heat 2.0, Max, Quantum 2.0, Free Joint Multi, Slim Duct, Free Join Multi Max Heat, Windfree Mini 4-way Cassette, Cosnole, 306 Cassette, Windfree 4-way Cassette, Duct 5, Multi-Position Air Handler, High Wal
Samsung HVAC (Airzone)	Aidoo Pro	AZAI6WSPSA2	N	Υ	Υ	https://www.samsunghvac.com/products The Airzone Aidoo Pro is compatible with all ducted and non-ducted units that have F3 and F4 communication terminals. Tf
						Aldoo Pro can be used with any 3rd party thermostat and the integrated control can be done through the thermostat or the Addoo Pro can be used on its own for the integrated control as it has a And her afterly output, I using the thermostat, switchover can be done through the thermostat logic and if using the Aldoo Pro with native Samsung controls, switchover can be done through the thermostat logic and if using the Aldoo Pro with native Samsung controls, switchover can be done through the other can be done through the thermostat logic and if using the Aldoo Pro with native Samsung controls, switchover can be done through the other can be done through the other can be done through the can be done through the sams of the can be done through t
Panasonic	Honeywell LYRIC	TH8732WFH5002/U	Υ	Y	Υ	barkonshared.off.of.outdoor.temnerature.tbsounh.ths.aan Fossil Fuel Tstat For Panasonic IC QPL Solution
Panasonic Panasonic	Honeywell LYRIC T6	TH6220WF2006 PICDF19	Y	Y	Y	Fossil Fuel Tstat For Panasonic IC QPL Solution  FFTT Ago connects Honeywell D6 integrated with a Panasonic mini-solit and a Honeywell Lyric integrated with and auxiliary
Ploneer	24V Interface	TST-24VIM-ECFMS	N	· · · · · · · · · · · · · · · · · · ·	N 	IF 11 App connects Honeyweil Up Integrated with a Favianosinic mini-spit and a Honeyweil Tryic integrated with an automative heat system. In its installation contributors shall complete Panasonic training and be authorized to Install Panasonic residential mini-coll hand sevens. Requires one 24V Interface Kit, one Third Party Thermostat and Double Pole Double Throw (IPPDT) relay per Indoor unit.
Pioneer	24V Interface	TST-APWIFIMUSB TST-	' N			*Wi-Fi Enabled based on the Thermostat selected.
Pioneer	IFTTT	TST-APWIFIMUSB TST- LCACWIFIKP	N	Y	Y	IFTIT connects to the WiFi-enabled Pioneer split heat pump via the smartphone app, allowing for two-way communication between the mini split and the main heat source. Then an IFTIT applet can be created to allow for automatic changeover between the primary and secondary heat source, based on the real-time outdoor temperature. The main heat source show be controlled via a WiFi and IFTIT compatible 3rd party thermostat, such as Nest, Ecobee, or Honeywell Home. For a full list
Pioneer (Airzone)	Aidoo Pro	PAZAI6WSP01	N	Y	Y	The Aircose Aircos Person Constitution of the Aircose
Pro1	755S	T755S	v	No	No	be used on its own for the integrated control as it has an Aux heat relay output. It using the thermostal, switchower can be done through the thermostal folia, if using the Audo-OP routh malative controls, switchower can be done based off of the
Pro1	855sh	T855sh	Y	No	No	Requires a R250s Wired Outdoor Sensor. Dual Fuel Balance Point can be set in the options.
Pro1 Pro1	855ish	T855ish	Υ	No	Yes	Requires a R250s Wired Outdoor Sensor. Dual Fuel Balance Point can be set in the options.  Requires a R250s Wired Outdoor Sensor. Dual Fuel Balance Point can be set in the options.
Pro1	ProSync	T755WHO	Υ	No	No	Requires a R250W Wireless Outdoor Sensor. Dual Fuel Balance Point can be set in the options
ZONEFIRST	Zone Control Panel	H32 & H32P	Y	N	N	Iwo and Three Zone Control for Single and Two Stage/Speed Heat Pumps w/Dual Fuel and most all conventional and wift in pump thermostats. Fand has multiple staging options: If from any zone themostat, 2 adjustable timer on zone panel of a the percentage of zones calling. Less than 50%, first stage only, greater than 51% second stage. Dual fuel operation based or wired Outdoor. Aff Senzor (DAS) with adjustable temperature setting on one panel.
ZONEFIRST	Zone Control Panel	MDP3	Y	N	N	Two and Three Grone Control Panel approached to 100 Center for Significant Statistics (Inc.) which is approached to 100 Center for Single and Two Stage/Speed Heat Pumps w/Dual Fuel and most all conventional and wif- heat pump thermostats. Panel has multiple staging options: 1) from any zone thermostats adjustable time on zone panel, 3) the percentage of sone scilling tests than 500, first stage only, greater than 51% scond adjustable time on zone panel, 3) the percentage of sone scilling tests than 500, first stage only, greater than 51% scond public scilling tests than 500, first stage only, greater than 51% scond public scilling tests than 500, first stage only, greater than 51% scond public scilling tests than 500, first stage only, greater than 51% scond public scilling tests than 500, first stage only, greater than 51% scond public scilling tests than 500, first stage only, greater than 51% scond public scilling tests than 500, first stage only, greater than 51% scond public scilling tests than 500, first stage only, greater than 51% scond public scilling tests than 500, first stage only greater than 51% scond public scilling tests than 500, first stage only greater than 51% scond public sciences are scilling tests than 500, first stage only greater than 51% scond public scilling tests than 500, first stage only greater than 51% scond public scilling tests than 500, first stage only greater than 51% scond public sciences are sciences as the first sciences are sciences as the sciences are scienc
						adjustable timer on zone panel, 3) the percentage of zones calling Less than 50%, first stage only, greater than 51% second targe. Staging and Dual Fuel operation can also based on wive Outdoor All-Sensor (1934) with adjustable temperature setti on zone panel or the Leaving/Supply Air Sensor (1975) also with adjustable temp setting on panels menu driven display. Stagi on supply air temp is a more advanced method for never heat pumps with cold climate performance that can still deliver warm supply temps at lower outdoor temps, improving overall efficiency.
ZONEFIRST	BLISS Zone System	BZS	Y	Y	Y	warm supply temps at lower outdoor temps, improving overall efficiency.  Multi-Zone System with intergrated Combination Light Switch Thermostats (LST) for each zone for remote Wi-Fi control an monitoring of system operation. Heat Pump staging and dual fuel changeover based on supply air sensors at each zone (WD
						Staging is set based on supply air temperatures rising and falling for both heating an cooling. When specific supply temp settings are not able to maintains the Bliss system stages and when needed will switch to dual fuel back-up for extreme tem Remote monitoring and allerts can be sent when minimum system temps are not maintained.
Dual Fuel Thermostats (	Qualify as Integrated Controls with eligit	No Most Dumn/Eurnace combinat				
			ions)			
	8446, 8448	8446, 8448	ions) Y			Non-Programmable
AprilAire	8446, 8448 8465, 8466, 8476	8446, 8448 8476	ions) Y Y			Programmable 5/2 or 5/1/1
AprilAire AprilAire	8446, 8448 8465, 8466, 8476 8600, 8620, 8910	8446, 8448 8476 8600, 8620, 8910	Y Y Y			Programmable 5/2 or 5/1/1 Programmable 7-Day
AprilAire AprilAire	8446, 8448 8465, 8466, 8476	8446, 8448 8476	Y Y Y Y	N	N	Programmate 5/2 or 5/1/1.  Programmate 7 or 5/1/1.  Programmate 7 or 5/1/2.  Controls up to 44/1/2 ducted heat pumps with dual fuel or 74/1/2 ducted conventional systems. When coupled with 1852.  Controls up to 44/1/2 ducted heat pumps with dual fuel or 74/1/2 ducted conventional systems. When coupled with 1852.  Controls up to 44/1/2 ducted heat pumps with dual fuel or 74/1/2 ducted conventional systems. When coupled with 1852.  Controls up to 44/1/2 ducted heat pumps with 1852.  Controls up to 44/1/2 ducted heat pumps with 1852.  Controls up to 44/1/2 ducted business pumps with 185
AprilAire AprilAire AprilAire	8446, 8448 8465, 8466, 8476 8600, 8620, 8910	8446, 8448 8476 8600, 8620, 8910	Y Y Y Y Y	N N	N N	Programmate 5/2 or 5/1/1. Programmate 7-20 in Programmate 7-20 in
AprilAire AprilAire AprilAire	8466, 8486 8465, 8466, 8476 8600, 8670, 8910 Thermostat	8446, 8448 8476 8600, 8620, 8910 S86NMU	Y Y Y Y Y Y Y Y	N N	N N	Programmable 5/2 or 5/1/1.  Programmable 7/2 or 5/1/1.  Foreignmable 7/2 or 5/1/2.  Control to pis 44/1/2 ducted heat pumps with dual field or 24/1/2 ducted conventional systems. When coupled with 80/2  control to pis 44/1/2 ducted heat pumps with dual field or 24/1/2 ducted conventional systems. When coupled with 80/2  were ducted or temperature sensor, the thermosals can enable one-of-field black points for dual field switchness. Below with a set of the field of the
Aprilaire Aprilaire Aprilaire	8466, 8486 8465, 8466, 8476 8600, 8670, 8910 Thermostat	8446, 8448 8476 8600, 8620, 8910 S86NMU	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	N N	N N	Programable 5/2 or 5/1/1.  Programable 5/2 or 5/1/1.  Programable 5/2 or 5/1/1.  Programable 7/2 ducted heat pumps with dual fixel or 7H/2C ducted conventional systems. When coupled with 80/2 were dudined to represent servor, the thermostat can enable use defined balance points for faul fixel switchness. Below with 60/2 were defined balance points for faul fixel switchness. Below the foundation of the fou
Aprilaire Aprilaire Aprilaire	846, 5468 8465, 5466, 8776 8600, 8620, 88310 Thermostat	946, 5488 9476 9600, 9620, 9910 3864MU S864MUPR	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	N N	N N Y	Programmable 5/2 or 5/1/1.  Programmable 7/2 or 5/1/1.  Programmable 7/2 or 5/1/1.  Foreignmable 7/2 ducted heat pumps with dual field or 2H/2C ducted conventional systems. When coupled with 8032 centre of up to 4H/2C ducted heat pumps with dual field or 2H/2C ducted conventional systems. When coupled with 8032 centre of upon the foreignmable for the first field of the first field
Aprilaire Aprilaire Aprilaire	846, 5468 8465, 5466, 8776 8600, 8620, 88310 Thermostat	946, 5488 9476 9600, 9620, 9910 3864MU S864MUPR	Y Y Y Y Y Y Y	N N Y	N N Y	Programmable 5/2 or 51/12.  Foreignmable 5/2 or 51/12.  Control to pis 44/12. ducted freat pumps with dual field or 31/12 ducted conventional systems. When coupled with 80/32.  Control to pis 44/12. ducted freat pumps with dual field or 31/12 ducted conventional systems. When coupled with 80/32.  Foreignmable 5/10 and 5/10 an
Aprilâre Aprilâre Aprilâre	846, 546, 876 860, 860, 890 Thermostat  W-Fi Thermostat	846,848 8476 8600,8620,9910 S66NMUI S86NMUIPR	V Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	N N	N N N Y	Programmable 5/2 or 5/1/1.  Programmable 5/2 or 5/1/1.  Programmable 5/2 or 5/1/1.  Programmable 7/2 ducted heat pumps with dual field or 2H/2C ducted conventional systems. When coupled with 8032 centre of up to 4H/2C ducted heat pumps with dual field or 2H/2C ducted conventional systems. When coupled with 8032 centre of united to interpretate senor, the thermostat can enable user-defined balance points for flux flux flux flux flux flux flux flux
Aprilâre Aprilâre Aprilâre Aprilâre	846, 846, 876 860, 860, 890 Thermostat  Wi-fi Thermostat  Thermostat  8476W, 8620W, 8930W, 8930W	846,848 8476 8600,8620,8910 S86NANU S86NANUPR S86NANUPR S86NANUPR S84NSU	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	N N Y	N N Y	Programmable 5/2 or 5/1/1  Forgrammable 5/2 or 5/1/2  Forgrammable 7/2 or 5/1/2  Controls up to 44/1/2 ducted heat pumps with dual fixel or 24/1/2 ducted conventional systems. When coupled with 80/2  were ducted to represent sensor, the thermostic can enable user defined balax or points for dual fixel switchness: fixely and the composition of the conventional systems. When coupled with 80/2  were ducted to represent the systems of the conventional systems of the conventional systems or systems or systems of the conventional systems. When coupled with 80/2  Centrols up to 44/1/2 ducted heap pumps with dual fixel or 14/1/2 ducted conventional systems. When coupled with 80/2  Centrols up to 44/1/2 ducted heap pumps with dual fixel or 14/1/2 ducted conventional systems. When coupled with 80/2  Centrols up to 44/1/2 ducted heap pumps with dual fixel or 14/1/2 ducted conventional systems. When coupled with 80/2  Centrols up to 44/1/2 ducted heap pumps with dual fixel or 14/1/2 ducted conventional systems. When coupled with 80/2  were ducted out to semantic of the conv. All 4 signs have a programmable differential concurrence stages for the systems of the conventional systems. When coupled with 80/2  were duction temperature sensor, the thermost and will supple and the fixel of 14/1/2 ducted conventional systems. When coupled with 80/2  wired outdoor temperature sensor, 15/1/2 ducted somewhile systems of home with research, the thermostat can enable use that the systems of
Aprilâre Aprilâre Aprilâre Aprilâre	846, \$468, 876, 8770 860, \$450, 878 860, \$450, 8910 Thermodat  Thermodat  Wi-Fi Thermodat  Thermodat  Thermodat  8800, 8820W, 8910W, 8920W	846, 848 8472 860, 800, 8910 S86MAU S86MAU S86MAU S86MAU S86MAUPR S86MAUPR S86MAUPR S86MAUPR	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	N N N N N N N N N N N N N N N N N N N	N N N Y Y	Programmable 5/2 or 5/1/1.  Programmable 5/2 or 5/1/1.  Programmable 5/2 or 5/1/2.  Control up to 44/1/2. ducted heat pumps with dual fixel or 24/1/2. ducted conventional systems. When coupled with 80/2.  Control up to 44/1/2. ducted heat pumps with dual fixel or 24/1/2. ducted balance points for faul fixel wistchover. Below under ducted conventional programmable students for the conventional programmable students. The conventional programmable students for the conventional programmable students for the conventional programmable students. As a student of the conventional programmable students for the students for the conventional programmable students for the co
Aprilâre Aprilâre Aprilâre Aprilâre	8-64, 8-648 8-680, 8-640, 8-70 8-600, 8-600, 8-70 8-600, 8-600 Thermostat  Wi-Fi Thermostat  Thermostat  ### T	846,848 8476 8600,8620,8910 S86NANU S86NANUPR S86NANUPR S86NANUPR S84NSU	V Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	N N N V V V V V V V V V V V V V V V V V	N N N Y Y Y Y	Programmable 5/2 or 5/1/1  Forgrammable 5/2 or 5/1/2  Forgrammable 7/2 or 5/1/2  Controls up to 44/1/2 ducted heat pumps with dual fixel or 24/1/2 ducted conventional systems. When coupled with 80/2  were ducted to represent sensor, the thermostic can enable user defined balax or points for dual fixel switchness: fixely and the composition of the conventional systems. When coupled with 80/2  were ducted to represent the systems of the conventional systems of the conventional systems or systems or systems of the conventional systems. When coupled with 80/2  Centrols up to 44/1/2 ducted heap pumps with dual fixel or 14/1/2 ducted conventional systems. When coupled with 80/2  Centrols up to 44/1/2 ducted heap pumps with dual fixel or 14/1/2 ducted conventional systems. When coupled with 80/2  Centrols up to 44/1/2 ducted heap pumps with dual fixel or 14/1/2 ducted conventional systems. When coupled with 80/2  Centrols up to 44/1/2 ducted heap pumps with dual fixel or 14/1/2 ducted conventional systems. When coupled with 80/2  were ducted out to semantic of the conv. All 4 signs have a programmable differential concurrence stages for the systems of the conventional systems. When coupled with 80/2  were duction temperature sensor, the thermost and will supple and the fixel of 14/1/2 ducted conventional systems. When coupled with 80/2  wired outdoor temperature sensor, 15/1/2 ducted somewhile systems of home with research, the thermostat can enable use that the systems of
Aprilâre Aprilâre Aprilâre Aprilâre	### 2446, ### 2446 ##	8446, 8448 4076 8600, 8620, 8910 S86MANU S86MANUPR S86MANUPR S86MANUPR S84MSU 8476W, 8620W, 8930W, 8920W 800 800	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	N N V V V V V N N N	N Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Programmable 5/2 or 5/1/1  Forgammable 5/2 or 5/1/2  Control to pis 44/1/2 ducted heat pumps with dual fixel or 24/1/2 ducted conventional systems. When coupled with 80/2  control to pis 44/1/2 ducted heat pumps with dual fixel or 24/1/2 ducted conventional systems. When coupled with 80/2  were ducted to temporative senor, the thermosist can enable use or defined balance points for dual fixel switchners fixed the senor of the control of
Apriláre Apriláre Apriláre Apriláre Apriláre	846, 8468 860, 8602, 8910 Thermostat  Thermostat  Wi-fi Thermostat  ### Thermo	840, 848 8470, 860, 860, 9910 860, 860, 9910 S86MMJPR S86MMJPR S86MMJPR 8476W, 8276W, 8910W, 8920W 8476W, 8476W, 8920W, 8920W 8600, 8600, 8600 8610, 8600, 8600	V Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Y Y Y	N N N N N N N N N N N N N N N N N N N	Programmable 5/2 or 5/1/1.  Programmable 5/2 or 5/1/2.  Foreign amplied 7-20.  Control by the 64/1/2. ducted heat pumps with dual fixed or 2H/1/2 ducted conventional systems. When coupled with 80/2 control by the 64/1/2.  Control by the 64/1/2. ducted heat pumps with dual fixed or 2H/1/2 ducted conventional systems. When coupled with 80/2 were ducted conventional programmatic service, the thermostate can enable use used-felled abdance points for dual fixed instructions. The 64/1/2 ducted heat pumps with dual fixed for 64/1/2 ducted conventional systems and the foreign of 64/1/2 ducted conventional systems. When recognition stages in the foreign of 64/1/2 ducted conventional systems and the foreign of 64/1/2 ducted conventional systems. When recognition stages in the 64/1/2 ducted conventional systems. When recognition stages in the 64/1/2 ducted conventional systems. When recognition stages in the 64/1/2 ducted conventional systems. When recognition stages in the 64/1/2 ducted conventional systems. When recognition is sufficient to 64/1/2 ducted conventional systems. When recognition is sufficient to 64/1/2 ducted conventional systems. When recognition is sufficient to 64/1/2 ducted conventional systems. When recognition is sufficient to 64/1/2 ducted conventional systems. When recognition is sufficient to 64/1/2 ducted conventional systems. When recognition is sufficient to 64/1/2 ducted the 64/1/2 ducted conventional systems. When recognition is sufficient to 64/1/2 ducted conventional systems and the foreign of 64/1/2 ducted conventional systems. When recognition is considered abstraction of 64/1/2 ducted conventional systems and the 64/1/2 ducted conventional systems and the 64/1/2 ducted conventional systems. When complete and conventional systems are sufficient to 64/1/2 ducted conventional systems. When complete ducted conventional systems when the foreign of 64/1/2 ducted conventional systems. When complete with 80/2 water ducted to emportance strengs with subset of 64/1/2 ducted conventional systems. W
Aprilâne	846, 846, 876 860, 860, 890 Thermostat  Wi-fi Thermostat  Wi-fi Thermostat  Wi-fi Thermostat  ### Application of the Common of t	8446, 8448 8476 8600, 8620, 8920 8669AMUPR S869AMUPR S869AMUPR S869AMUPR S869AMUPR 8476W, 8620W, 8930W, 8920W 8000 8000 8000 8000 8000 8000 8000 8	Y	Y Y Y	N N Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Programmable 5/2 or 5/1/1.  Programmable 5/2 or 5/1/2.  Foreign amplied 7-20.  Control by the 64/1/2. ducted heat pumps with dual fixed or 2H/1/2 ducted conventional systems. When coupled with 80/2 control by the 64/1/2.  Control by the 64/1/2. ducted heat pumps with dual fixed or 2H/1/2 ducted conventional systems. When coupled with 80/2 were ducted conventional programmatic service, the thermostate can enable use used-felled abdance points for dual fixed instructions. The 64/1/2 ducted heat pumps with dual fixed for 64/1/2 ducted conventional systems and the foreign of 64/1/2 ducted conventional systems. When recognition stages in the foreign of 64/1/2 ducted conventional systems and the foreign of 64/1/2 ducted conventional systems. When recognition stages in the 64/1/2 ducted conventional systems. When recognition stages in the 64/1/2 ducted conventional systems. When recognition stages in the 64/1/2 ducted conventional systems. When recognition stages in the 64/1/2 ducted conventional systems. When recognition is sufficient to 64/1/2 ducted conventional systems. When recognition is sufficient to 64/1/2 ducted conventional systems. When recognition is sufficient to 64/1/2 ducted conventional systems. When recognition is sufficient to 64/1/2 ducted conventional systems. When recognition is sufficient to 64/1/2 ducted conventional systems. When recognition is sufficient to 64/1/2 ducted the 64/1/2 ducted conventional systems. When recognition is sufficient to 64/1/2 ducted conventional systems and the foreign of 64/1/2 ducted conventional systems. When recognition is considered abstraction of 64/1/2 ducted conventional systems and the 64/1/2 ducted conventional systems and the 64/1/2 ducted conventional systems. When complete and conventional systems are sufficient to 64/1/2 ducted conventional systems. When complete ducted conventional systems when the foreign of 64/1/2 ducted conventional systems. When complete with 80/2 water ducted to emportance strengs with subset of 64/1/2 ducted conventional systems. W
Apriláre Apriláre Apriláre  Apriláre	846, 846, 846, 876 860, 862, 8810 Thermodat  Thermodat  Wi-Fi Thermodat  Thermodat  Wi-Fi Thermodat  Second	846, 848 470 860, 800, 8910 S86MMJ S86MMJ S86MMJ S86MMJPR S86WMJPR	Y	Y Y Y N	N N N Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Programmable 5/2 or 5/1/1.  Programmable 5/2 or 5/1/2.  Foreign amplied 7-20.  Control by the 64/1/2. ducted heat pumps with dual fixed or 2H/1/2 ducted conventional systems. When coupled with 80/2 control by the 64/1/2.  Control by the 64/1/2. ducted heat pumps with dual fixed or 2H/1/2 ducted conventional systems. When coupled with 80/2 were ducted conventional programmatic service, the thermostate can enable use used-felled abdance points for dual fixed instructions. The 64/1/2 ducted heat pumps with dual fixed for 64/1/2 ducted conventional systems and the foreign of 64/1/2 ducted conventional systems. When recognition stages in the foreign of 64/1/2 ducted conventional systems and the foreign of 64/1/2 ducted conventional systems. When recognition stages in the 64/1/2 ducted conventional systems. When recognition stages in the 64/1/2 ducted conventional systems. When recognition stages in the 64/1/2 ducted conventional systems. When recognition stages in the 64/1/2 ducted conventional systems. When recognition is sufficient to 64/1/2 ducted conventional systems. When recognition is sufficient to 64/1/2 ducted conventional systems. When recognition is sufficient to 64/1/2 ducted conventional systems. When recognition is sufficient to 64/1/2 ducted conventional systems. When recognition is sufficient to 64/1/2 ducted conventional systems. When recognition is sufficient to 64/1/2 ducted the 64/1/2 ducted conventional systems. When recognition is sufficient to 64/1/2 ducted conventional systems and the foreign of 64/1/2 ducted conventional systems. When recognition is considered abstraction of 64/1/2 ducted conventional systems and the 64/1/2 ducted conventional systems and the 64/1/2 ducted conventional systems. When complete and conventional systems are sufficient to 64/1/2 ducted conventional systems. When complete ducted conventional systems when the foreign of 64/1/2 ducted conventional systems. When complete with 80/2 water ducted to emportance strengs with subset of 64/1/2 ducted conventional systems. W
Aprilâre	### 346, \$46, \$476  ### 360, \$600, \$600, \$600  ### 3600, \$600, \$600  ### 3600, \$600, \$600  ### 3600, \$600, \$600  ### 3600, \$600, \$600, \$6000  ### 3600, \$600, \$600, \$6000  ### 3600, \$600, \$600, \$6000  ### 3600, \$600, \$600, \$6000  ### 3600, \$600, \$600, \$6000  ### 3600, \$600, \$600, \$6000  ### 3600, \$600, \$600, \$6000  ### 3600, \$600, \$600, \$6000  ### 3600, \$600, \$600, \$6000  ### 3600, \$600, \$600, \$6000  ### 3600, \$600, \$600, \$6000  ### 3600, \$600, \$600, \$6000  ### 3600, \$600, \$600, \$6000  ### 3600, \$600, \$600, \$6000  ### 3600, \$600, \$600, \$6000  ### 3600, \$600, \$600, \$6000  ### 3600, \$600, \$600, \$600, \$600, \$600  ### 3600, \$600, \$600, \$600, \$600, \$600  ### 3600, \$600, \$600, \$600, \$600, \$600  ### 3600, \$600, \$600, \$600, \$600, \$600, \$600  ### 3600, \$600, \$600, \$600, \$600, \$600, \$600  ### 3600, \$600, \$600, \$600, \$600, \$600, \$600, \$600  ### 3600, \$600, \$600, \$600, \$600, \$600, \$600, \$600  ### 3600, \$600, \$600, \$600, \$600, \$600, \$600, \$600, \$600  ### 3600, \$600,	8446, 8448 8476 8600, 8620, 8920 866WALUPR SBOWALUPR SBOWALUPR SBOWALUPR SBOWALUPR SBOWALUPR SBOWALUPR SBOWALUPR SBOWALUPR SBOWALUPR SSBOWALUPR	No.   No.	Y Y Y N	N N N Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Programmable 5/2 or 51/12  Forgammable 5/2 or 51/12  Control to pis 449/X2 ducted heat pumps with dual fixel or 214/X2 ducted conventional systems. When coupled with 80/22  Control to pis 449/X2 ducted heat pumps with dual fixel or 214/X2 ducted conventional systems. When coupled with 80/22  were ducted to responsible or 51/X4 ducted heat pumps with dual fixel or 51/X4 ducted heat pumps with dual fixel or 74/X4 ducted conventional systems. When coupled with 80/22  Control to pis 44/X2 ducted heat pumps with dual fixel or 74/X4 ducted conventional systems. When coupled with 80/22  Control to pis 44/X4 ducted heat pumps with dual fixel or 74/X4 ducted conventional systems. When coupled with 80/22  Control to pis 44/X4 ducted heat pumps with dual fixel or 74/X4 ducted conventional systems. When coupled with 80/22  Control to pis 44/X4 ducted heat pumps with dual fixel or 74/X4 ducted conventional systems. When coupled with 80/22  control to pis 44/X4 ducted heat pumps with dual fixel or 74/X4 ducted conventional systems. When coupled with 80/22  control to pis 44/X4 ducted heat pumps with dual fixel or 74/X4 ducted conventional systems. When coupled with 80/22  control to pis 44/X4 ducted heat pumps with dual fixel or 74/X4 ducted conventional systems. When coupled with 80/22  wird outdoor temperature sensor, the themsofflin are zonstilates.  For control to pis 44/X4 ducted heat pumps with dual fixel or 74/X4 ducted conventional systems. When coupled with 80/22  wird outdoor temperature sensor, the themsofflin are zonstilates.  For control to pis 44/X4 ducted heat pumps with dual fixel or 74/X4 ducted conventional systems. When coupled with 80/22  wird outdoor temperature sensor, the themsofflin are zonstilates.  For control to pis 44/X4 ducted heat pumps with dual fixel or 74/X4 ducted conventional systems. When coupled with 80/22  wird outdoor temperature sensor, the themsofflin are zonstilates.  For control to pis 24/X4 ducted heat pumps with dual fixel or 74/X4 ducted conventional systems. When coupled with 80
Aprilâre	846, 846, 846, 876 860, 862, 8810 Thermodat  Thermodat  Wi-Fi Thermodat  Thermodat  Wi-Fi Thermodat  Second	846, 848 470 860, 800, 8910 S86MMJ S86MMJ S86MMJ S86MMJPR S86WMJPR	Y	Y Y Y N N	N N Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Programmable 5/2 or 5/1/1 Programmable 5/2 or 5/1/1 Programmable 5/2 or 5/1/2 Foreignamable 5/2 or 5/1/2 Foreignamable 5/2 or 5/1/2 Foreignamable 5/2 or 5/1/2 Control up to 44/1/2 ducted heat pumps with dual fixel or 24/1/2 ducted conventional systems. When coupled with 80/2 Foreignamable 5/2 or 5/1/2 Foreignamable 5/2 Foreignamable 6/2 Foreignamable 5/2 Foreignamable 6/2
Aprilâre	846, 846, 846, 876 860, 862, 8810 Thermostat  Thermostat  Wi-Fi Thermostat  Wi-Fi Thermostat  Thermostat  Sayou, 85,00W, 89,00W, 89,00W 8810, 882,00W, 89,00W 8810, 8830, 8840 Confect Sync, 84,00W, 89,00W 8810, 8810, 8810, 8810 Confect Sync, 810, 810, 810, 810, 810, 810, 810, 810	840, 848 8470 860, 8600, 8910 860, 8600, 8910 8604MUP  S86WMUPR  S86WMUPR  8476W, 8570W, 8910W, 8920W 8000 810, 8800, 8810, 8810, 8810 8CC100 8CC100 8CVSYMMUPR  REVENUE CO. 157VM4001 157VM4001 ADC-14004 HD	Y	Y Y Y N N	N N N V V V V V V V V V V V V V V V V V	Programmable 5/2 or 51/12  Foreignamable 5/2 or 51/12  Controls up to 449/2C ducted heat pumps with dual fixel or 214/2C ducted conventional systems. When coupled with 80/22  word of the system of the system of the throughout can enable use or defined balance points for faul fixel switchness: Below word outdoor temperature senor, the thermosate can enable use or defined balance points for faul fixel switchness: Below word outdoor temperature senor, the throughout can be configured as one programmable differential to customize stagin tehemosate will stage based on the demands of the room. All 4 stages have a programmable differential to customize stagin tehemosate will stage based on the demands of the room. All 4 stages have a programmable differential to customize stagin tehemosate in the system of the system outdoor system of the system of th
Aprilâre	846, 8468 868, 8466, 870 8800, 8502, 8910 Thermostat  Wi-fi Thermostat  Wi-fi Thermostat  Wi-fi Thermostat  8476W, 86,20W, 8920W, 8920W  869 8800 860 8800, 8800, 8800 860 8800 860 8600, 8600, 8600 860 8600, 8600 860 8600, 8600 860 8600, 8600 860 8600, 8600 8600 8600, 8600 8600 8600, 8600 8600 8600, 8600 8600 8600, 8600 8600 8600, 8600 8600 8600, 8600 8600 8600, 8600 8600 8600, 8600 8600 8600, 8600 8600 8600, 8600 8600 8600, 8600 8600 8600, 8600 8600 8600, 8600 8600 8600, 8600 8600 8600, 8600	840, 848 8476 860, 800, 8910 860, 800, 8101 S86MAUPR S86M	Y Optional	Y Y Y Y N N N N N Y Y Y Y Y Y Y Y Y Y Y	N N N Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Programmable 5/2 or 51/12  Foreignamable 5/2 or 51/12  Control to pis 44/12 ducted heat pumps with dual fiel or 21/12 ducted conventional systems. When coupled with 80/2  Control to pis 44/12 ducted heat pumps with dual fiel or 21/12 ducted conventional systems. When coupled with 80/2  were shadow the programmable 5/2 or 51/12 ducted for the first behavior point, only compressor is full for switches. He was shadow the shadow of the first shad
Aprilâre	8946, 8468 8969, 8469, 8279 8800, 8507, 8279 8800, 8507, 8210 Thermostat  Thermostat  Wi-Fi Thermostat  Thermostat  Thermostat  4876W, 8620W, 8910W, 8920W 8800 8810, 8250, 8810 8810, 8250, 8250	846, 848 8472 860, 860, 8910 S869AMJPR S869AMJ	Y	Y Y Y Y N N N N Y Y Y Y Y Y	N N N Y Y Y Y Y Y Y Y Y N N N N N N N N	Programmable \$72 or \$1/12  Foreignmable \$72 or \$1/12  Control to pis 044/X ducted heat pumps with dual field or \$14/X ducted conventional systems. When coupled with 8002  ment of the system of the s
Apriláre	846, 8468 860, 8602, 8900 Thermostat  Wi-fi Thermostat  Wi-fi Thermostat  Wi-fi Thermostat  ### SECON, #8020W, #8020W  ### SECON, ### SECON, #8020W  ### SECON, ### SECON, #8020W  ### SECON, ### S	840, 848 8476 8600, 8000, 8910 86040, 8000, 8910 S86400, 8000, 8910 S86400, 8910 S86400, 8910 S86400, 8910 S86400, 89100, 89100, 89200 880 880 880 880 880 880 880 880 880	Y Optional	Y Y Y N N N N N Y Y Y Y Y Y Y Y Y Y Y Y	N N N V V V V V V V V V V V V V V V V V	Programmable \$72 or \$1/12.  Programmable \$70 or \$1/12.  Control to pis 44/1/2 ducted heat pumps with dual fixel or \$11/12 ducted conventional systems. When coupled with 80/2 were ducted conventional patterns. When coupled with 80/2 were ducted conventional patterns when coupled with 80/2 were ducted conventional patterns. When coupled with 80/2 conventional patterns were ducted to the part of \$1/12 ducted conventional patterns. When coupled with 80/2 conventional patterns were ducted to the part of \$1/12 ducted conventional patterns. When coupled with 80/2 conventional patterns were ducted to the part of \$1/12 ducted conventional patterns. When coupled with 80/2 conventional patterns were ducted to the part of \$1/12 ducted conventional patterns. When coupled with 80/2 conventional patterns were ducted to the part of \$1/12 ducted conventional patterns. When coupled with 80/2 conventional patterns were ducted to the patterns of \$1/12 ducted conventional patterns. When coupled with 80/2 writed outdoor temperature sensor, the thermost are an experiment was sensor. A supplemental patterns were conventional patterns when coupled with 80/2 writed outdoor temperature sensor, the thermost and sensor patterns when coupled with 80/2 writed outdoor temperature sensor, \$1/12 ducted conventional patterns. When coupled with 80/2 writed outdoor temperature sensor, \$1/12 ducted conventional patterns. When coupled with 80/2 writed outdoor temperature sensor, \$1/12 ducted conventional patterns. When coupled with 80/2 writed outdoor temperature sensor, but the survival outdoor temperature sensor, but the survival outdoor temperature sensor, but the survival outdoor temperature sensor, but thermost an excellent sensor to the survival patterns when
Aprilâre	846, 8468 860, 8468, 876 860, 862, 8810 Thermodat  Thermodat  Wi-Fi Thermodat  Wi-Fi Thermodat  ### Thermodat	846, 848 8472 860, 8600, 8910 860, 8600, 8910 8600MAUPR  S860MAUPR  S860MAUPR  S860MAUPR  S860MAUPR  8476W, 8820W, 8910W, 8920W  8600 8610, 8800, 8810, 8810 8610 MGC 100 8610, 8800, 8810, 8810 8610 MGC 100 8610, 8800, 8810, 8810 8610 MGC 100 8610 MGC 1	Y Optional	Y Y Y N N N Y Y Y Y Y Y Y Y N N N N N N	N N N N N N N N N N N N N N N N N N N	Programmable \$72 or \$1/12.  Programmable \$70 or \$1/12.  Control to pis 04/1/2. ducted heat pumps with dual fixed or \$211/25 ducted conventional systems. When coupled with 8002 worker outdoor temperature senor, the thermostat can enable use or defined balance points for dual fixed switchness. Below with country of the programmable \$7000 programmable \$1000 programmable \$1000 programmable differential to customize staging therefore \$1000 programmable \$1000 programmable \$1000 programmable \$1000 programmable \$1000 programmable staging therefore \$1000 programmable \$10000 pr
Apriláre Apr	846, 8468 860, 8602, 8900 Thermostat  Wi-fi Thermostat  Wi-fi Thermostat  Wi-fi Thermostat  ### SECON, #8020W, #8020W  ### SECON, ### SECON, #8020W  ### SECON, ### SECON, #8020W  ### SECON, ### S	846, 848 8476 860, 8600, 8910 860, 8600, 8910 8604MUPR  S86WMUPR	Y Optional	Y Y Y N N N N N Y Y Y Y Y Y Y Y Y Y Y Y	N N Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Programmable \$72 or \$1/12.  Programmable \$70 or \$1/12.  Control to pis 44/1/2 ducted heat pumps with dual fixel or \$11/12 ducted conventional systems. When coupled with 80/2 were ducted conventional patterns. When coupled with 80/2 were ducted conventional patterns when coupled with 80/2 were ducted conventional patterns. When coupled with 80/2 conventional patterns were ducted to the part of \$1/12 ducted conventional patterns. When coupled with 80/2 conventional patterns were ducted to the part of \$1/12 ducted conventional patterns. When coupled with 80/2 conventional patterns were ducted to the part of \$1/12 ducted conventional patterns. When coupled with 80/2 conventional patterns were ducted to the part of \$1/12 ducted conventional patterns. When coupled with 80/2 conventional patterns were ducted to the part of \$1/12 ducted conventional patterns. When coupled with 80/2 conventional patterns were ducted to the patterns of \$1/12 ducted conventional patterns. When coupled with 80/2 writed outdoor temperature sensor, the thermost are an experiment was sensor. A supplemental patterns were conventional patterns when coupled with 80/2 writed outdoor temperature sensor, the thermost and sensor patterns when coupled with 80/2 writed outdoor temperature sensor, \$1/12 ducted conventional patterns. When coupled with 80/2 writed outdoor temperature sensor, \$1/12 ducted conventional patterns. When coupled with 80/2 writed outdoor temperature sensor, \$1/12 ducted conventional patterns. When coupled with 80/2 writed outdoor temperature sensor, but the survival outdoor temperature sensor, but the survival outdoor temperature sensor, but the survival outdoor temperature sensor, but thermost an excellent sensor to the survival patterns when
Aprilare Apr	8946, 8484 8945, 8496, 8776 8800, 850, 8910 Thermostat  Thermostat  Wi-fi Thermostat  Wi-fi Thermostat  Thermostat  Thermostat  Thermostat  Thermostat  Thermostat  Thermostat  Thermostat  Thermostat  Associated Control  Section Se	840, 848 8476 8600, 8600, 8910 86040AUPR  S8040AUPR  S8040AUPR  S8449SU 8476W, 8620W, 8930W, 8930W, 8930W 800 800 800 800 800 800 800 800 800 8	Y Optional Optional Y Y Y	Y Y Y N N N Y Y Y Y Y Y Y Y N N N N N N	N N N Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Programmable \$72 or \$1/21.  Programmable \$70 or \$1/21.  Control to pis 44/37C ducted heat pumps with dual fisel or \$21/37C ducted conventional systems. When coupled with 80/32 were ducted to the pump with dual fisel or \$21/37C ducted conventional systems. When coupled with 80/32 were ducted to the pump with dual fisel or \$21/37C ducted conventional systems. When coupled with 80/32 were ducted to the pump with dual fisel or \$21/37C ducted conventional systems. When coupled with 80/32 were ducted to the pump with dual fisel or \$21/37C ducted conventional systems. When coupled with 80/32 conventional systems are supported by \$1/37C ducted conventional systems. When coupled with 80/32 conventional systems are supported by \$1/37C ducted conventional systems. When coupled with 80/32 conventional systems are supported by \$1/37C ducted conventional systems. When coupled with 80/32 conventional systems are supported by \$1/37C ducted conventional systems. When coupled with 80/32 conventional systems are supported by \$1/37C ducted conventional systems. When coupled with 80/32 conventional systems are supported by \$1/37C ducted conventional systems. When coupled with 80/32 conventional systems are supported by \$1/37C ducted conventional systems. When coupled with 80/32 winted outdoor temperature sensor, the thermost are supported by \$1/37C ducted conventional systems. When coupled with 80/32 winted outdoor temperature sensor, \$1/37C ducted conventional systems. When coupled with 80/32 winted outdoor temperature sensor, \$1/37C ducted conventional systems. When coupled with 80/32 winted outdoor temperature sensor, \$1/37C ducted conventional systems. When coupled with 80/32 winted outdoor temperature sensor, \$1/37C ducted conventional systems. When coupled with 80/32 winted outdoor temperature sensor, the thermost are supported by \$1/37C ducted conventional systems. When coupled with 80/32 winted outdoor temperature sensor, the thermost are supported by \$1/37C ducted conventional systems. When coupled with 80/32 winted outdoo

In addition, the Cielo Smart Thermostat Eco can also be linked to Cielo Breez Max and/or Cielo Breez PLUS (Cielo's smart thermostats for mini splits) using Cielo Linked (our cloud-based platform to switch between fossil fisel-based systems and mini splits). Cielo Smart Thermostat Eco stores projected temperature data for next 72 hours to ensure its smooth decision-making encrease word life MeVB its hemoracity is but the noreview it swallable in Rolaric and Wife Color variants.

Y 97292 Programmable Thermostat (3 Heat - 2 Cool)
Y 98252 Programmable Thermostat (3 Heat - 2 Cool)

						splits). Cielo Smart Thermostat Eco stores projected temperature data for next 72 hours to ensure its smooth decision-making process even if the Wi-Fi is temporarily lost. The product is available in Black and White Color variants.
Cielo WiGle Inc.	Cielo Smart Thermostat	CT101WA	Υ	N	Y	Universal 4 Heat/2 Cool/Variable Capacity. (1) Cielo Smart thermostat fetches external weather data through cloud to enable
						the inerplay of appliances. (2) Cielo Smart Thermostats can also be used to connect to ductiess appliances (mini split with IR control) linked through Cielo Linked (cloud platform). Cielo Linked enables the interplay of connected ductiess systems and
						control) linked through cleio Linked (cloud platform). Lielo Linked enables the interplay of connected outcless systems and 
Daikin Daikin	Daikin One Touch Smart Thermostat One+	DTST-TOU-A DTST-ONE-ADA-A	N Y	Y	Y	Compatible with all Dalkin brand communicating equipment  Compatible with Dalkin Mini-Split and Multi Split Heat Pump Products. Thermostat is provided with communication adaptor
						that requires 110-240 VAC power supply. Additional adaptor (KRP980B2E) required for connection to FTX_NMVJU indoor
						https://cms.daikincomfort.com/docs/default-source/default-document-library/manual/pm-one-st.pdf
Daikin	One+	DTST-CWBSA-NI-A	Y	Y	Y	Compatible with qualifying Daikin Central Heat Pumo Systems. Refer to comprehensive guide at
Danis	One	DISTORDANIA				https://cms.daikincomfort.com/docs/default-source/default-document-library/manual/pm-one-st.pdf
Daikin (Airzone)	DKN Plus Interface	AZAI6WSPDKC		v	v	Connects Dalkin VRV, SkyAir or Mini-split indoor units to a secondary heat source via onboard relay output. Secondary heat
Dalidii (Alizono)	Diet i ad interiace	ADMONDI DIC				source can be enable via outdoor temperature configure with a BLE application. Can also integrate a 3rd party thermostat with
						2 stage heating to enable secondary heat source. Integrate ecobee and Honeywell thermostats with IFTTT for dual fuel control
Dalkin	Adaptive Touch Controller	BACRC-T-P01	Υ	Υ	N	Connects Dalkin VRV, SkyAir or Mini-split indoor units to an alternative heat source via onboard relay output.Controller required for each indoor unit. Can be used with outdoor temperature sensor to enable secondary heat source.
Dalkin	Adaptive Touch Controller	BACRC-TH-P01			N	
Daikin	Adaptive Touch Controller	BACRC-TH-P01	Υ	Υ	N	Connects Dalkin VRV, SkyAir or Mini-split indoor units to an alternative heat source via onboard relay output.Controller required for each indoor unit. Can be used with outdoor temperature sensor to enable secondary heat source.
Daikin	Adaptive Touch Controller	BACRC-THO-P01	Y	Y	N	Connects Daikin VRV, SkyAir or Mini-split indoor units to an alternative heat source via onboard relay output. Controller
						required for each indoor unit. Can be used with outdoor temperature sensor to enable secondary heat source.
Daikin	Adaptive Touch Controller	BACRC-THOC-P01	Υ	Υ	N	Connects Dalkin VRV, SkyAir or Mini-split indoor units to an alternative heat source via onboard relay output.Controller
						required for each indoor unit. Can be used with outdoor temperature sensor to enable secondary heat source.
Daikin	Wiring Adaptor PCB	KRP1C74/75	N	N	N	Connects Daikin VRV, SkyAir or Mini-split indoor units to a secondary heat source via onboard relay output. Install KRP1C74/75 with back up heat thermostat. Configure outdoor temperture lockout to enable secondary heat source
						https://daikinfibraryapi.daikincomfort.com/api/Download/GetDocument?id=f93267d4-303d-696b-9e5f-ff0000a9a572
Ecoer	Ecoer Smart Thermostat	EST1701	Υ	Υ	Υ	The Ecoer Thermostat when coupled with the Ecoer Heat Pump will enable fuel switching at a predetermined outdoor temperature. The Ecoer Heat pump has an onboard outdoor ambient temperature sensor which can be programmed to
						initiate a second stage of heat at a predetermined outdoor temperature and during defrost operation. When coupled with the
						Ecoer EG910L Gateway, the switching temperature may be remotely programmed. Further, the Ecoer EST1701 has a two- speed indoor fan feature which allows the fan to a reduced speed when approaching the thermostat setpoint.
Ecoer	Ecoer Gateway	EG910L				The Ecoer Gaeway is a two way cellular enabled communication device which transmits operating data from the Ecoer heat
ELDEI	Ecoel Gateway	EG910L				pump to the Ecoer monitoring computer. When enabled, critical operating information is recorded and relayed back to the
						installing contractor via a web enabled App. temperature setpoints may be addressed remotely through the app to enable fuel
Ecoer	EST02 Thermostat	EST02	Υ	N	Υ	ewirebloes seteories.  Controls up to 4H/ZC ducted heat pumps with dual fuel or 2H/ZC ducted conventional systems. The thermostat can enable user-defined changeover point for dual fuel switchover, and the thermostat gets the weather data according to the address in
						user-orennee changeover point for dual rule switchover, and the thermostat gets the weather data according to the address in .ECCRE MANNAFAND via MSE. Processameship. After scheduled. Controls up to 4H/2C ducted heat pumps with dual fuel or 2H/2C ducted conventional systems. The thermostat can enable
Ecoer	EST02+ Thermostat	EST02+	Υ	N	Υ	Controls up to 4H/2C ducted heat pumps with dual fuel or 2H/2C ducted conventional systems. The thermostat can enable user-defined changeover point for dual fuel switchover, and the thermostat gets the weather data according to the address in
Ecobee	Ecobee 3 Lite	EB-STATE3LT***, EB-STATE3-01	v	N		_ECCEB_HOMF±Aoo.xia WiEL Programmable.7.Dax schodule
Ecobee	Ecobee 4	EB-STATE4***	Y		Y	Ecobee 4 is now Ecobee Smart Thermostat, but Ecobee 4 is still available
Ecobee	Ecobee Smart Thermostat with Voice Control	EB-STATES***	Υ	N	Υ	Model numbers may be slightly different due to color or vendor
Ecobee	Ecobee Thermostat	EB-STATE6***	Υ	N	Υ	Model numbers may be slightly different due to color or vendor. External Temperature Detection, Time of Day Usage,
						Additional Home Temperature Sensor, Geofencing (User Device Based), Additional Occupancy Sensor, Occupancy Sensor on Device Humidity Sensor
Ecobee	Ecobee Thermostat	EB-STATE7P-01	Υ	Υ	Υ	Heat Pumps -(4H/2C) 2 stage heat pump + 2 stage AUX / 2 stage cool; Power Method: Hardwired; Terminal Designations: C, Rc,
Heil	Ion™ System Control	SYST0101CW	Y	Y	Y Y	Heat Pumps -{4H/2C) 2 stage heat pump + 2 stage AUX / 2 stage cool; Power Method: Hardwired; Terminal Designations: C, Rc, Rh. G. O/R, Y1, Y2, W1, W2, PEX+.
Heil Honeywell Home	Ion™ System Control Prestige IAQ	SYST0101CW YTHX9421R5085WW	Y Y	Y	Y Y Y	Heat Punys -(441/C) 2 stage heat pump + 2 stage AUX / 2 stage cool; Power Method: Hardwired: Terminal Designations: C, Rc, Bb, C, GM, YJ, Y, WY, PSY, AV, PS
Heil Honeywell Home Honeywell Home	Ion™ System Control	SYST0101CW	Y Y Y Y	Y	Y Y Y Y	Heat Pumps -{4H/2C) 2 stage heat pump + 2 stage AUX / 2 stage cool; Power Method: Hardwired; Terminal Designations: C, Rc, Rh. G. O/R, Y1, Y2, W1, W2, PEX+.
Heil Honeywell Home Honeywell Home Honeywell Home Honeywell Home	Ion" System Control Prestige IAQ Prestige IAQ Smart Round TA Pro	SYST0101CW YTHX9421R508SWW YTHX9421R5101WW TH8732WFH 5002 TH6320U 2008	Y Y Y Y Y Y Y	Y Y Y N	Y Y Y Y Y N	Near Furning (44/2C) 2 stage heat pum + 2 stage AUX / 2 stage cool; Power Method: Forminal Designations: C, Rc, Bo, C, MR V; Y 2 M V 2 FEF.  Region: 1 MAGGO007300: Indexed Careary, Basser 1 MAGGO007300: Indexed Ca
Heil Honeywell Home Honeywell Home Honeywell Home Honeywell Home Honeywell Home	Ion" System Control Prestige IAQ Prestige IAQ Smart Round T6 Pro T6 Pro Smart	SYSTOLOICW YTHX9421R5085WW YTHX9421R5101WW TH8732WFH 5002 TH6320U 2008 TH6320WF 2003	Y Y Y Y Y Y Y Y Y Y	Y Y Y N Y	Υ	Heat Pump (44/20) stage heat pum + 2 stage AUX / 2 stage cool; Power Method: Forminal Designations: C, Rc. Bo, C, AD N. 17. 24 No. 24 Febr.  Require: TIM6000010001 Internet Gateway Require: TIM6000010001 Internet Gateway Use with C1980 View Coddoos Sensor
Heil Honeywell Home Honeywell Home Honeywell Home Honeywell Home Honeywell Home Honeywell Home	Ion" System Control Prestige IAQ Prestige IAQ Smart Round T6 Pro T6 Pro Smart VisionPro 8000 Smart	SYSTOLOICW YTHX9421RS08SWW YTHX9421RS101WW THX9721RS101WW TH8732WFH 5002 TH6320L008 TH6320RF 2003 TH8320RF 2003	Y Y Y Y Y Y Y Y Y Y	Y Y N Y Y	Y N/Y	Heat Pump (H4/CI) 2 stage heat pum = 2 stage AUX / 2 stage cool; Power Method: Hardwired: Terminal Designations: C, Rc. Bk. C, C/B N; 17; 9 VAV PEF x.  Requires THAMCODOPODI Internet Cateway Requires THAMCODOPODI Internet Cateway Law with COSBS Wired Outdoor Sensor or 2) Use local weather thru WiFi for outdoor temp and changeover. Law with COSBS Wiredes Outdoor Sensor Needs WINT ThimsODOR 7001 Cateway For Wiri H
Heil Honeywell Home	Ion" System Control Prestige IAQ Prestige IAQ Smart Round T6 Pro T6 Pro Smart	SYSTOLOICW YTHX9421R5085WW YTHX9421R5101WW TH8732WFH 5002 TH6320U 2008 TH6320WF 2003	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Y Y N Y Y Y Y Y N N N N N Y Y N N N N N	Υ	Heat Pump, 44/2(2) stage heat pum + 2 stage AUX / 2 stage cool, Power Method: Fernieral Designations: C, Rc, Bc, C, GM N1 72 N 200 FEF4.  Require: THM6000010001 Internet Gateway Require: THM6000010001 Internet Gateway Use with CT0800 Viero Cudoos Sensor.  Use with CT0800 Viero Cudoos Sensor. Need WIT Thm00000 7000 Gateway For WV-FI  Use with CT0800 Vieros Cudoos Sensor. Need WIT Thm000000 7000 Gateway For WV-FI
Heil Honeywell Home	Ion" System Control Prestige IAQ Prestige IAQ Smart Round T6 Pro	SYSTOLOICW YTH/S94218508SWW YTH/S94218508SWW TH/S94218501WW TH/S942WH 5002 TH/S942WH 5003 TH/S942WH 5003 TH/S942WH 5003 TH/S942WH 5003 TH/S942WH 5003	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Y Y Y N	Y N/Y N/Y Y	Hear Furning (44/20) a stage hear your = 2 stage AUX / 2 stage cool; frower Method: farindwired: Terminal Designations: C, Rc. 86, C AUX 17 of AUX 5975+.  Requires THM0000017001 Internet Gateway Requires THM0000017001 Internet Gateway Low with CORN Work Coldood Sensor Use Work CORN Work Coldood Sensor Use Work CORN Work CORN Work Coldood Sensor Use Work CORN Work CORN Work Coldood Sensor Use Work CORN Work CORN Work Coldood Sensor Use Work CORN
Heil Honeywell Home	Ion** System Control Presign IAQ. Presign IAQ. Frestign IAQ. Smart Round 16 Fro 16 Fro Smart VisionPro 8000 Smart VisionPro 8000 Smart Wisi 9000 WH 8000 WH 8000 True Zoning Panel	SYSTOLOICW YTHS94218508SWW YTHS9421850SSWW YTHS9421850SSUW 118872878F1 5002 118872878F1 5003 11882081 5003 11882081 5003 11882081 5003 11882081 5003 11882081 5003 11882081 5003 11882081 5003 11882081 5003 11882081 5003	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Y Y Y N N	Y N/Y N/Y Y Y	Intest Furning (44/20) 2 stage heat your = 2 stage AUX / 2 stage cool; Power Method: Rendwind: Terminal Designations: C, Rc, 86, 60, 98, 112, 94, 924, 955.  Regulars: 1M60000000000 interest distances; Regulars: 1M60000000000 interest distances; Use with C70800 View C Outdoor Sensor.  Use with C70800 View C Outdoor Sensor.  The copions: 1) Use with C70800 View C Outdoor Sensor or 2) Use local weather thru Wiff for outdoor temp and changeover.  Use with C70800 View D Autdoor Sensor (A) Use local weather thru Wiff for outdoor temp and changeover.  Use with C70800 Views D Autdoor Sensor (A) Wiff T M60000000 Views (A) Sensor (A) Views (A) Views (A) Sensor (A) Views (A) Sensor (A) Views (A) Sensor (A) Views
Heil Honeywell Home	Ion" System Control Prestige IAQ Prestige IAQ Smart Round T6 Pro	SYSTOLOICW YTH/S94218508SWW YTH/S94218508SWW TH/S94218501WW TH/S942WH 5002 TH/S942WH 5003 TH/S942WH 5003 TH/S942WH 5003 TH/S942WH 5003 TH/S942WH 5003	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Y Y Y N	Y N/Y N/Y Y	Near Hump, (44/20) 2 stage heat your + 2 stage ALIX / 2 stage cool, Power Method: Nordwind: Terminal Designations: C, Rc, Bb, C, AB, NY, 12 of MAC STAGE AND
Heil Honeywell Home Honeywell Home/Resideo	ion "System Control Presigns (AC) Presigns (	SYSTOLOCW YTHCHSC218505SWW YTHCHSC218505SWW YTHCHSC218505UW TH6873CWF5000 TH6820WF5000 TH6820WF5000 TH6820WF5000 TH6820WF50000 TH6820WF5000A TH6820WF500A TH6820WF500A TH6822WF500A	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Y Y Y N N N	Y N/Y N/Y Y Y N	Near Hump, (44/20) 2 stage heat your + 2 stage ALIX / 2 stage cool, Power Method: Nordwind: Terminal Designations: C, Rc, Bb, C, AB, NY, 12 of MAC STAGE AND
Heil Honeywell Home Honeywell Home/Resideo Honeywell Home/Resideo Honeywell Home/Resideo Honeywell Home/Resideo	ion "System Control Presign JAC) Presign JAC) Presign JAC) Since Stown 16 Peo Since 16 Peo Since 16 Peo Since 16 Peo Since 17 VisionPro 2000 Since 17	SYSTOLOGY YTHOSE JESSESSWW YTHOSE JESSESSWW THOSE JESSESSWW THE TOWN SOON THE TOWN SOON THE TOWN SOON THE STORY SOON	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Y Y Y N N N N N N	Y N/Y N/Y Y Y N	Intest Furning (44/EQC) 2 stage heat supum = 3 stage AUX / 2 stage cool; Power Method: Rendwind: Terminal Designations: C, Rc, Bb, C, ADR X1 / 2 ME STAGE Regulars: 1 MINIOCORPIO Lintered Caldrenia Regulars: 1 MINIOCORPIO Lintered Caldrenia Regulars: 1 MINIOCORPIO Lintered Caldrenia Line with C7080 Weel Caldrenia Line with C7080 Line Caldrenia Line Weel Caldrenia Line Weel Caldrenia Line Weel Caldrenia Line Line Line Line Line Line Line Line
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Heat Money and Home And Heat Money and Home And Heat Money and Home Home And Heat Money and Home Home And Home	Ion "System Control Preciping Mid. Preciping Mid. Similar Baused 16 Fro Vision No. 2000 Smert Vision No. 2000	SYSTEMICATION  YERSELEMINS  YERSELEMINS  YERSELEMINS  YERSELEMINS  THEST 2009TH 5000  THE	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Y Y Y Y N N N N N N N N N N N N N N N N	Y N/Y N/Y Y Y N	Hear Furning (44/EQ1 2 stage hear your = 2 stage AUX / 2 stage cool; Power Method: Fernánde Designations: C, Rc. 86, 6.0 M 91.72 of JAVE 5974.  Regulars: TIMB0000070021 Interior of Carteway.  The Option: 1) Like with C708014 Wired Duddoor Sensor or 2) Use local weather thin. Wife for outdoor temp and changeover.  The option: 1) Like with C708014 Wired Duddoor Sensor or 2) Use local weather thin. Wife for outdoor temp and changeover.  Due with C708014 Wiredes Duddoor Sensor. Reads HW Thm0000007 7001 Casteway for Wife idea.  Use with C708014 Wiredes Duddoor Sensor. Predict HW Thm0000007 7001 Casteway for Wife idea.  Outdoor temperature and humidity via WIFI, appear after registration.  Use with C7080140000 outdoor sensor. Zone control for controlly dusted heat pump system.  Zone cannot for centrally dusted heat pump system. A C708016000 Outdoor Temperature Sensor and a C775514000  Up to 3 Heat 2 Cool, 2 w., with Western Sort One sensor and control Universal d Heat 2 Cool (Ave), with Vereillation Control  Universal d Heat 2 Cool (Ave, with Western Ave C708014 Cool  Universal d Heat 2 Cool
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Hell Honory Will Honor Honory Honory Honor Honory Honor Honory Honory Honor Honory Honory Honory Honor Honory Honory Honor Honory Honory Honor Honory Honor Honory Honor Honory Ho	ion "System Control Precising IAG Precising IAG Precising IAG 16 Pro 16	SYSTOLOGICW  YTHOSE SESSIONSW  YTHOSE SESSIONSW  THE SERVICE SESSION		Y Y Y Y N N N N N N N N N N N N N N N N	Y N/Y N/Y Y Y N	Intest Pump, 64/202 3 stage hets pump = 3 stage AUX / 2 stage cool, Power Method: Interdevice Terminal Designations C, Rc, Be, C, C/R NY 12 M STEFS.  Regions 1 MisSCO000000 Interest discretely  Live with C70800 Weel Outdoor Sensor  Live with C70800 Weel Outdoor Sensor  Live with C70800 Weel Outdoor Sensor  The options 1) Live with C70800 Weel Outdoor Sensor or 2) Live local weather thru Will for outdoor temp and changeover.  Live with C70800 Weel Outdoor Sensor or 20 Live local weather thru Will for outdoor temp and changeover.  Live with C70800 Weel Outdoor Sensor or 20 Live local weather thru Will for outdoor temp and changeover.  Live with C70800 Weel Outdoor Sensor Research Sensor or 20 Live local weather thru Will for outdoor temp and changeover.  Live with C70800 Weel Outdoor Sensor Research Sensor or 20 Live local weather thru Will for outdoor temp and changeover.  Live with C70800 Live Outdoor Sensor Research Sensor Rese
Hell Honorywoll Honors Honorywoll Honorywoll Honors Honorywoll Ho	Ion System Control Presign IAG	SYSTOLOGICW  YHOSSE SISSIONW  YHOSSE SISSIONW  THE STATE SISSION	N N	Y Y Y Y N N N N N N N N N N N N N N N N	Y N/Y N/Y Y Y N	Intest Pumps (44/EQC) 2 stage heat spums + 2 stage AUX / 2 stage cool, Power Method: Rendwind: Terminal Designations: C, Rc, 86, 60, 78, 117, 24 VEZ FEZ.  Requires: 1MM000000000 interent clientering Seguines: 1MM00000000 interent clientering Use with C7080 Verei Coddoor Sensor Use with C7080 Verei Coddoor Sensor Use with C7080 Verei Coddoor Sensor Two options: 1) Use with C7080 Verei Coddoor Sensor or 2) Use local weather thin WH For coddoor temp and changeover. Use with C7080 Verei Coddoor Sensor Use with C7080 Verei Coddoor Sensor or 2) Use local weather thin WH For coddoor temp and changeover. Use with C7080 Verei Coddoor Sensor or 2) Use local weather thin WH For coddoor temp and changeover. Use with C7080 Verei Coddoor Sensor or Coddoor Sensor or 2) Use local weather thin WH For coddoor temp and changeover. Use with C7080 Verei Coddoor Sensor or Coddoor Sensor or 20 verei Coddoor Sensor or Codd
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Intel  Interpretal forms Inter	ion "System Control Presign IAG Presign IAG Presign IAG Presign IAG	SYSTOSOCION  YFYNSSE JASSESSON  YFYNSSE JASSESSON  THIS JASSES	N N	Y Y Y Y N N N N N N N N N N N N N N N N	Y N/Y N/Y Y Y N	Intest Pump, et 40/2012 stage heat supum = 3 stage AUX / 2 stage cool, Power Method: Intended Cemmal Designations. C. Rr. BR. G. AUX 917 9 AUX 918 9 4 Stage Reguest NIMACODISTO Intended Calendry Reguest NIMACODISTO Intended Calendry Reguest NIMACODISTO Intended Calendry Reguest NIMACODISTO Intended Calendry Intended Cemman National Na
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Intel  Interpretal forms Inter	Ion "System Control Preciping MSQ Preciping MSQ Similar Bound 16 Pro 16	SYSTOSOCION  YFYNSSE JASSESSON  YFYNSSE JASSESSON  THIS JASSES	N N	Y Y Y Y N N N N N N N N N N N N N N N N	Y N/Y N/Y Y Y N	Intest Pump, et-4/2(2) stage hets pump = 3 stage AUX / 3 stage cool, Power Method: Israminal Designations C, Rc, 86, 60, 78, 112, 104, 204, 578, 578, 60, 704, 112, 104, 204, 578, 578, 60, 704, 712, 714, 714, 714, 714, 714, 714, 714, 714

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Ruud	Econet Thermostat	ETST700SYS	Υ	Υ	Y	Amazon Alexa compatible for use with communicating Ruud equipment only.
Tekmar	Invita	564	Υ	N	Υ	2 wire stat with equipment interface
Tekmar	Invita	564B	Υ	N	Υ	same but black finish
Tekmar		557	Y	Υ	Y	WiFi only with additional Gateway control
Tekmar		563	Y	N	Υ	Stand alone with WiFi
Trane	XL 824	TCONT824AS52D*	Υ	N	Υ	Remote wired outdoor temp sensor BAYSENS01ATEMPA. Boiler systems compatible.
Trane	XR 724	TCONT724AS42D*	Υ	N	Υ	Remote wired outdoor temp sensor BAYSENS01ATEMPA. Boiler systems compatible.
Trane	XL 850	TCONT850AC52U*	Υ	Υ	Υ	Remote wired outdoor temp sensor BAYSENS01ATEMPA. Boiler systems compatible (requires BAYWAKIT24VACA accessory).
Trane	XL 1050	TZON1050AC52Z*	Y	Υ	Υ	Remote wired outdoor temp sensor BAYSENS01ATEMPA. Boiler systems compatible (requires BAYWAKIT24VACA accessory).
	Link 360	TLINK360A2VVII*				
Trane	LINK 360	ILINK36UAZVVU*	N	*	4	Product is a kit that includes 2 required pieces: a Smart Thermostat (THUI2360A200U*) and System Controller  (TSYS2C60A2AUI*). Remote wired outdoor tempore PAYSENSOIATEMPA.