Last uj

integrated control solutions are provided by the heat pump manufacturers for listing on the KOQPL. This is meant to ensure solutions are approved by the manufacturer and do not invalidate the manufacturer warranty for equipment installed.

To qualify, the IC must switch from heat pumps as the grimmy to the combustions system as the excondary. The changeover must be done automatically based on a prest outdoor temperature. The outdoor temperature can be determined by a local outdoor temperature or the combustions of the co

Justifice thermostats must be capable of doing at least two stages of head 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 Wivesther of all or via social hard writer the emercature sensor them it would be autoroved for the CLOPL.

Integrated Controls Packs	ige					
				Communicating (V/N)	WiFi Enabled (Y/N)	
Any IR Controlled Mini-split Flair	+ Puck Pro	FLAJRPUCK001P	N	N N	Y	Compatible Mini Spill Brands and Compatible Smart Thermostats Listed at: Bist.co.(inlarge aded-control for each mini spilt head unit and the Flair system must be digitally cloud integrated with one of the following thermostatic Fis Po The ISSUMPSIGNO, TO THE STATE AND
AprilAire	Zone Panel	6403	Y	N	N	Nest: Third Gen Nest: Third Gen One cone panel is needed for up to three zones. Works with most brand thermostast to control conventional heat/cool or heat pump systems with electric or fossil fuel backup heating systems. The zone panel can control single or multi-stage equipment and works with hormally open flower close arrivantly closed/power post, no power open) power close dampers.
						Wired outdoor temperature sensor can be used to automatically lock out compressor on low temperature or backup heat o high outdoor temperature. Integrated LEDs indicate equipment function.
AprilAire	Zone Panel	6404	Y	N	N	One zone panel is needed for up to four zones, epandable up to twelve zones with additional \$4500 panels. Works with mo- based thermostats to control comentional heafz, cod or hear jump systems with electric for foul fish behave heating system. The zone panel can control single or multi-stage equipment and works with normally open/power close, normally closed/power open, or power open/power code inspires. Wired outdoor temperature sensor can be used to audiomatically lock out compressor in low temperature or backup heat on high doubtoor temperature. Integrated LISh indicate equipment
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	HeatPump Pro	PAN-HPP02	Y	N	N	The Heathung Pro is a Forced Air HVAC Zoning Control Compatible with conventional Heat Fump and Dual Field Systems. Th Heathung Pro IC automatically withches from using heat gumps as the primary source of heat, to a secondary source. The Act approver is based on an adjustable outdoor temperature basiness point setting that is determined by use of the included outdoor temperature seatures opinise stimp. The Proposition of the included outdoor temperature seatures, the Primary Compatible with all Air 4x1, hardwised, wireless or With Thermostati, and can only adjust the state of the proposition of the Systems using convention digits again better paid and coling thermostatic propositions.
Arzel Zoning Technology	HeatPump Pro	PAN-HPP03	Y	N	N	_worknow.tre_necq.tor_nestcours_aneronourss_
Arzel Zoning Technology	HeatPump Pro	PAN-HPP04	Y	N	N	
Bosch	24V Interface	BMS-DRY-XXX	Y	Y	γ*	Requires one 24V Interface III, One Third Party Thermostat and double pole double throw (DPD1) relay per indoor unit.*W Enabled based on the thermostat selected.
Bosch (Airzone)	Aldoo Pro	AZAI6WSPMD1	N	Υ	Y	Compable with all ducted and mon-ducted units that have XY-E wiring. It can be used with any 3rd party thermostat and interpreted control on the done through the thermostat or the Adole Por can be used on thom one for the integrated control on the done through the thermostat or the Adole Por can be used on thom one for the integrated control or has a flux hear relay output. If using the thermostat, withchever can be done through the thermostat point given and the property of the property o
Bosch Thermotechnology Corp.	BoschConnectedControl BCC110 Thermostat	BCC110	Υ	N	Y	The BCC110 is an Energy Star certified smart thermostal. It is compatible with most HVAC applications. It is able to control dual field applications where heat pump is serious primary and fostile size a secondary based on outdoor antibient temperature (DNT). The DAT is received from an API that provides the temperature from the closest weather station to the
Carrier	24V Interface	KSAIC0301230	Υ	Y	γ*	Requires one 24V Interface Kit, one Third Party Thermostat and Double Pole Double Throw (DPDT) relay per Indoor unit. *WI-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 Clebs 2AMS Cloud platform called "Colo Listed". It requires a Cleb lister Bit AC controller (for culters system) and a Clos Smart thermost for the conventional culters 4FMC system (FU, 20, 10 to bardware or wiring is needed. Both Cloid Breze Plus and Cloid Smart Thermostat are connected through Cloid Listed (Cloid Delgation). Cloid listed heap is required to Intel the devices. Cloid Perer Plus can be powered through 3 5V staget no bardwired to 24V. Cloid Smart Thermostat is powered through standard 24V writing. Celo Linked enables the interplay for connected ductions system and conventional ducted PlAMS yetter. After powering up the Cloid Breze Plus and Connected ductions system and conventional ducted PlAMS yetter. After powering up the Cloid Breze Plus and Cloid Platfor System.
Cielo WiGle Inc.	durtless systems). Cielo Breez Max (Smart AC controller for any brand	BM101WA (Black Color Variant) BM102WA (White Color Variant)	Y	N	Y	Demonstra, the statu of integrated control is super easy through Carlo Home Aso. The integrated control is older MAVE Code place male? Calculated: It requires a Carlo Breze MAVE sumar Ac controller for ducties by systemic and a Caclo Samar thermosta for the conventional HAVE, repaire IMP, ACL No explored place and a Caclo Samar thermosta for the conventional HAVE, repaired IMP, ACL No explored place and the Caclo Samar thermosta for the conventional HAVE, repaired IMP, ACL No explored place and the Caclo Samar thermosta for the Caclo Samar
CMNA ICP-MIDEA	ductiess systems). 24V Interface	KSAIC0401230	Y	Y	Y*	
ooper&Hunter	IFTTT	WIFI Module CH-WIFI01M & Smartport	N	Y	Y	*Wi-Fi chabled based on the Thermonata selected. *Wi-Fi chabled based on the Thermonata selected. *Wi-Fi chabled based on the Thermonata selected. *Wi-Fi Chabled based on the Thermonata (for additional heat source) include Ecobes, and Honeywell as of 11/2/19. For list of devices, go to www.liftt/services (Environment Control & Monitoring), integration is capable by logging compatible thermonata for additional heat source and the selection of the Chabled Selection (Environment Control & Monitoring), integration is capable by logging compatible intermonata for additional heat source and the selection of the Chabled Selection (Environment Control & Monitoring), integration is capable by longing properties of the Selection (Environment Control & Monitoring), and the Selection (Environment Control & Monitoring). **Compatible Thermonata (For Additional Properties of Chabled Selection)** **Compa
laikin	One+ (Replaces ENVI)	DTST-ONE-ADA-A (Replaces DACA-TSI-1)	Υ	Y	Y	Compatible with Dalish Mill-Sjidt and Multi Sjidt heat Pump Products. Thermostat is provided with communication adaptor that requires 110-240 VAC power supply. Additional adaptor (KRP98082E) required for connection to FTX_NMVIJI indoor
alkin alkin	Daikin One Lite Connected Thermostat Daikin One Touch Smart Thermostat	DTST-LTE-LA-A DTST-TOU-A	N N	Y	Y	Compatible with most Dalkin brand mini and multi split systems, see www.dalkinone.com for specific details Compatible with all Dalkin brand communicating equipment
aikin (Airzone)	DKN Plus Interface	AZAI6WSPDKC	N N	y Y	Y	Compatible with Balki Mini Splits and Dalin V8V indoor unit and allows integration of any thermostat to control the indo compatible with Daliki Mini Splits and Dalini V8V indoor unit and allows integration of any thermostat to control the indo unit operation. Can provide full integration via cloud API, Modbus or BACnet MSTP to control and monitor the indoor unit
urastar	24V Interface	DR24VINT1	Υ	Υ	Υ	oneration Requires one 24V Interface Kit, One Third Party Thermostat and Double Pole Double Throw (DPDT) relay per indoor unit.* Fi Fnahled hased on the thermostat selected Switch over based on weather data associated with zipcode during set up
MERSON WC Controls	SENSI Ultra-Zone	ST55 N BMPlus 3000	Y	N Y	Υ γ*	https://sensi.copeland.com/en-us/shop/sensi/sensi-sku-st55 *With WiFi capable thermostat. Zone control for Centrally Ducted Heat Pump systems
WC Controls	Ultra-Zone	BMPlus 5000	Y	Y	Y*	*With WiFi capable thermostat. Zone control for Centrally Ducted Heat Pump systems
WC Controls	Ultra-Zone	BMPlus 7000	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
EWC Controls EWC Controls	Ultra-Zone Ultra-Zone	UZC-4 UZC-6	Y	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
Fujitsu	Wired Remote Controller (Touch Panel) Wired or Wireless Remote Controller	UTY-RNRUZ* Various	N N	Y	N N	J Series & ROIX cely. The existing heat source is emergined in to be operated through a 3rd party control circuit, via a 12 V/s extension interest since from the inforce on out of hosts. Primary lexit lockout or secondary heat lockout based on outdoor temperature is available. See instructions for compatible equipment. The alternate heat source is operated through a 3rd party control circuit, via a V/s centeral output signal from the indoor unit PC board. Primary heat lockout or secondary heat lockout based on outdoor momentum is usual to the control circuit.
						temonature is available Fujitsu General Remote Controllers (7 Items) Fujitsu General - Integrated Heating Control (Remote Controller) - Instructions.

Fujitsu	N2000 (Replaces Novus N2020)	8200200130 (Replaces 8202011300)	Y	N	N	*Former controller Novus N2020* N20200 is the replacement series controller recommend by Fujitsu to be used with Ainstage or Halycon Mini-Spilt heat Pump system. N2000 sense outside temperature and closes the control control when the outside remperature and closes the control control when the outside remperature and closes the control control when the west park point to heat or core observed on the temperature of the Halycon Spilter when the Control when the Control when the Markey the Control when the Spilter Sp
Fujitsu	Thermostat Converter	UTY-TTRX	Y	N	N	NOVUS N2DOT Temperature Controller - Operation Manual NOVUS N2DOT Temperature Scrottorier - Operation Manual NOVUS N2DOT Temperature Scrottorier - Operation Manual Required installation includes a Thermotat Converter and 24 belt transformer (one UTV-TTKC on connect up to 16 indoor mustify, plus a dual facility thermotat from (Cite Sea Lis citediation for inject lead, multiland, or a Thander installation. Dual facil thermotat registers existing central heat thermotat. Indoor units connected to each adapter (plus dual facil themotat) Figitus General - Intergrader Meeting Control of Part Part Thermotati- Instructions
						Third Party Thermostat Interface UTY-TTRXZ1 - Installation Manual
Fujitsu Fujitsu	WiFi Interface (UART)	Various UTY-TFSXF1	N N	Y Y	Y Y	Honeywell W-FI thermostat competible with Gis., Electric and Gill on Grood air, and radiant boilers. IFITT solution controlling any of the IQV Will reiter face Mobiles listed at left 3. an Beneywell dual stage W-FI thermostat with IFITT capability, used to control the existing heat source; and the IFITT App. Access to Fujitsu IFITT installation instructions are available use in the heater last view one statishicides a failing various?
Fujitsu	WiFi Interface (2-Wire Indoor Units)	UTY-TFSXZ2	N	v		Fuiltsu General - Integrated Heating Control (IFTIT) - Instructions 2-Wire WiFi Module UTY-TFSXZ2 - Setting Manual
Fujitsu	WiFi Interface (3-Wire Indoor Units)	UTY-TFNXZ2	N	Y	Υ	3-Wire WiFi Module UTY-TFNXZ2 - Setting Manual
Airzone (Fujitsu)	Airzone Aidoo Pro (2 wire/UART)	AZA16WSPFU2	N	Y	Y	Adoo Po Modeles communicate with the Fujitus system through LMRT connection for 2 wire units and to the control terminals for 3 wire use for Signature of the Control and the Control and Policy and or 2 flag by thermost for 10PL. Dust Full thermost register, existing less thermostate. Adoo Pro module has "AUX" heat output, can be used stand above without additional controls to disable heat pump operation and close AUX output through "ARZONE CLOUD" app FT AZAROWSPIX, MULGET (Immonstrough control).
Airzone (Fujitsu)	Airzone Aidoo Pro (3 wire)	AZA16WSPFUJ	N	Y	Y	In execution 25 of the Control of the Control of the Control of 2 of
Gree	Honeywell T6 Pro Smart	TH6320WF 2003	Y	N	Y	Requires Honeywell Té Pro Smart (1963:2004' 2003) With thermostat that turns on the secondary heat source at 40° and "fet point" Programmable Plate Gatewoy (1031) Will 2 (ABO truck that will ensure the Gree miles jeth heat jump will be on when thermostat turns off the secondary heat. Appropriate WiFi accessibility is provided by the homeowner and not included in this
Unior	Flair Puck	ICS001P QAWF01A	N N	N	Y	Requires Ecobee Thermostat Integration with Haier WiFi via IFTTT Applets. Proper understanding and installation of the
Haier and GE Appliances	UACT32A - Wired Central Controller	UACT32A	Y	γ	Y Y	Frohee thermostat is a necessistic UACT32A is a 24VAC controller for residential and light commercial HVAC applications.
Hisense (Airzone)	Aldoo Pro	AZAI6WSPHS1	N	Y	Υ	Its interface supports dry contacts and digital interface with Haier and GE Appliances HAVE products. Compatible with all decide and non-duction units using the CAV WHISTOP CHINSTON THE ATTENT AND THE
LG Electronics	Third Party Tstst Method L Model Serie	s PDRYCB300	Υ	N	Optional	LG Option 1: PDRYCB300 + 24 V Trans. + Thermostat (1 Per IDU)
LG Electronics	Aux Heater Kit Highwall Multi	PRARS1	Υ	Υ	N	LG Option 2: Wall Units Multi Zone Idu Aux Htr Relay Prars1 (1 Per IDU)
LG Electronics LG Electronics	Aux Heater Kit All Ducted/Cassette Third Party Tstst Method A Model	PRARHO PDRYCB300	Y	N N	N Optional	LG Option 3: Aux Htr Relay Prarh0 Ducted, Cassette Idu (1 Per IDU) LG Option 4: Arnu Series IDU PDRYCB300+ 24 V Trans. + Thermostat (1Per IDU)
LG Electronics (Airzone)	Series IDU Aidoo Pro	AZAIGWSPLGE	N	Y	Y	The Airzone 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 3rd party thermostst 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, awitchover can be done through the thereworks local and Aid use he Aidon Remu, which was Int. Scoration, whichower, can Aidoo almost off Air Aidoo Aidoo.
LG Electronics	A Series Idu Model - Dry Contact Built I		Υ	Υ	Y	LG Option 5: Amu Series IDU + 2 Stage Tsat With Wired/Wireless/Internet Odt Sensing Wired Through Relay To Cn-Ext Of Any (1) IDU
LG MFG	Thermostat Thermostat	PREMTVBC0 PREMTBVC1	Y	Y	N N	2 SET PT HTG&CLG 7DAY
LG MFG	Thermostat	PREMTCOOU	Y	Ÿ	N N	2 set pt htg&cig 7day/humid sensor opt-zigby occ sensors Simple Thermostat
LG MFG LG MFG	Thermostat Dry Contact	PREMTA000 PDRYCB320	Y	Y N	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 Kumo Cloud wireless interface	C7089U1006/U PAC-USWHS002-WF-1 or PAC-				
Mitsubishi Electric	Thermostat Interface Transformer	USWHSQ02-WE-2. PAC-US444CN-1 or PAC- US445CN-1 VPL24-210	Υ	Y*	γ*	Requires a 1-fast interface and transformer for each indoor unit, and 2 stage thermostat by any manufacture. ACTS AS IC WITH OR LISTED INTERMOSTAT. To operate the Indoor unit with Thermostat Interface (PAC LISEARCY) using a 224Vict thermostat in the heat pump configuration (using OR with Y1.8 Y2 output) requires a double pole-double throw relay, see Apolication Note 2644. **Cepended on Thermostat Selected.
Mitsubishi Electric	Kumo Cloud with IFTTT compatible Thermostat	PAC-USWHS002-WF-1 PAC-USWHS002-WF-2	N	Y	Y	IFITT App connects Misubish Electric Kumo Coud with any IFITT compatible thermostat. Current IFITT compatible thermostat include Ecobes, and Honeywell as of 11/19. For list of devices, go to www.lfttpArvices (Environment Control & Monitoring). Integration is capable by logging compatible thermostat and Kumo Cloud into IFITT, then creating applet allowing IFITT to adjust primary and secondary heating systems, based on outdoor temperature.
Mitsubishi Electric	CN24 Relay Kit and compatible indoor units	CN24RELAY-KIT-CM3	Y	N	N	Install CUX relay kit in parallel with or without back-up heat thermost at outwise second stage on droop temperature. Outdoor balance point temperature can be set for CNX3 activation on models with handheid control. Above high set 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 resches set point temperature of heat pump, belan pump continues to perate throughout. Compatible indoor
Mitsubishi Electric						unites include Wall Mounted MSZ-FS Series, Floor Mounted MFZ-KJ Series, Ceiling Cassettes MSZ-SLZ & MSZ-MLZ, Ducted units
	Airzone	AZZBSR2MEL	N	Υ	Y	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.
Airzone (Mitsubishi)	Aldoo Pro	AZZESFZMEL AZAIGWSPMEL	N N	Y	Y	compatible with Metabolish Medicals, Paderis, & Series indicar units. Product means of controlling any healing and cooling counter equipment and specifying sequence of deaps are with an different interpretation of secondary varies. The ARROW PRO CONTROL PROPERTY of the Particle ARROW PRO CONTROL PROPERTY ARROW PRO CONTROL PROPERTY ARROW PRO CONTROL PROPERTY ARROW PRO CONTROL PRO CONTROL PROPERTY ARROW PRO CONTROL PROPERTY ARROW PRO CONTROL PRO C
	Aldoo Pro PAR-41MAAU Deluxe MA Remote	AZAIĐVSPMEL	N N	Y	Y	Command with Michael McMannes Science, 8 Science indicates and control in Production makes of controlling and healing and conting source equipment and specifying sequence of stages, and was different interpretative for science of secretary and secretary and secretary and science and secretary and science
Airzone (Mitsubishi) Mitsubishi Electric Airzone (Mitsubishi)	Aldoo Pro		N Y	Y	Y Y	Compatible with Metablish Metables, Selenie, 8 Selenie Motor units. Prodeie messes of centraling any hearing and cooling source equipment and specifying sequence of larges are with an offerent interpretative for selection of secondary orders. Metablish of secondary orders are selected as the selection of secondary orders and the integrated control can be done through the thermosta of the integrated control can be done through the thermosta order that have a few parts of the integrated control can be done through the thermosta can be integrated control can be done through the thermosta can be integrated control can be done through the thermosta can be integrated ordered as a base have they output. If using the thermost, windhover can be done based off of outdoor temperature through the ago. **Integrated control large and is using the done Prowth matter Metablish controls, switchover can be done based off of outdoor temperature through the ago. **Integrated control large and of using the done Prowth matter Metablish controls, switchover can be done based off of outdoor temperature through the ago. **Integrated control large and output the secondary of the seco
Mitsubishi Electric	Aidoo Pro Aidoo Pro PAR-11MAAU Deluxe MA Remote Controller	PAR-41MAU N ANAYCEMEL PAR-41MAU N ANAYCEMEL PAR-41MAI PAR-41BAI PAR- ASSALI, PAR- A	N N Y	Y	Y Y Y	compatible with Missaboth Missaboth and Series, Riveries, B. Series indoor units. Produce mass of committing any booking source equipment and specifying sequence of segment and specifying sequence of segment and secretarily series and secretarily series. The analysis of Secretarily series and secretarily secretarily subject. If using the thermost, switchover can be done through the thermost laight and secretarily series and secretarily secretarily subject. If using the thermost secretarily secre
Mitsubishi Electric Alrzone (Mitsubishi)	Aldoo Pro PAR-11MAAU Deluxe MA Remote Controller VAF	AZAIGUSPRIEL PAR-41MAAU N ANAFCERMEL PAR-AZERAL PAR-A	N Y Y	Y Y N	Y Y	compatible with Metabolish Mortes, Roberts, 8.5 Afters indoor units. Procides makes of centraling any hearing and conings accurate equipment and specifying sequence of tages, as well as different interpretative of sections of secondary owners. The Advances of the Conference of the
Mitsubishi Electric Airzone (Mitsubish) Mitsubishi Electric Resideo Technology Inc. under the Honoyeal Home	Aldoo Pro PAR-11MAAU Deluxe MA Remote Controller VAF Intell-HEAT Cased Coil	PAR-41MAU N ANAYCEMEL PAR-41MAU N ANAYCEMEL PAR-41MAI PAR-41BAI PAR- ASSALI, PAR- A	N Y N	Y Y N N N	Y Y N Y	Compatible with Metaploid McGene, Referre, & Schere is indoor units. Provides means of centraling any hearing and conlegs source equipment and specifying sequence of ages, see with an offerent interpretative for scheduler of secondary source equipment and specifying sequence of ages, see well and interpretative for scheduler of secondary sources. **Month of the sequence of the s

Samsung HVAC	Samsung Wi-Fi Adapter	MIM-H04UN	N	Y	Y	Compatible with all Samusup, DVMS, single zore CAS_systems, EMR systems with brutted, Casetta, and/or Coroole units common for the Management of the Smart Things App controls up to 18 indoor units simulatiniously and the bulance point chappeer of the Honeyeeth Emmonats. The Globwing thermosates are required for the integration of secondary heat zource. Honeyeeth: THE320MY2003U, THE320MY2006U, THE32DWY200UU, THE320MY3003UU, THE320MY3003UU, All Samusup residentials wind free and untal started have Well supplement of any this lettle requirement of the list lettle will read the supplement of the list lettle will be supplemented by the supplement of the list lettle will be supplemented by the supplement of the list lettle will be supplemented by the supplemente
Samsung HVAC	SmartThings with SmartThings compatible Thermostat	All Samsung SmartThings- enabled Mini-splits, Heat Pumps, Cassettes, etc. See Notes for Models.	N	Y	Y	Samusey RMAC products using Smarthings App to connect to any of the following 51 enabled thermostats from the following branch 25gt, America Sandard, Ecober Bhow, Nest, Honoywell, Lux, Nesia, Popp, Sinopin, Stelpro, Trans, Zen. See Bink below for usority models. Huster: //www.americhings.com/products-list "wife enabled Dual I self Thermostat must be idented on IC QPL. "wife enabled Dual I self Thermostat must be idented on IC QPL. Integration is possible by adding compatible thermostat to Smarthings 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 Hew Oyk caster, Condon, 360 Cassette, Windfree 4-way Cassette, Duct S, Multi-Pooltion Air Handler, High Wall,
Samsung HVAC (Airzone)	Aldoo Pro	AZAI6WSPSA2	N	Y	Υ	https://www.samuniphixe.com/products The Airsone Aidoo Pro is compatible with all ducted and non-ducted units that have F3 and F4 communication terminals. The Aidoo Pro can be used with any lide party 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 Jaux bear triply output. If using the thermostat, whitchover can be done through the thermostat logic and ill using He Ado Pro with that Seamang controls, such thore or can be used to the source of the control of the thermost a logic and ill using He Ado Pro with that Seamang controls, such there are
Panasonic	Honeywell LYRIC	TH8732WFH5002/U	Υ	Υ	Y	Fossil Fuel Tstat For Panasonic IC QPL Solution
Panasonic	Honeywell LYRIC T6	TH6220WF2006	Y	Y	Y	Fossil Fuel Tstat For Panasonic IC QPL Solution
Panasonic	IFTTT Connect	PICDF19	N	Y	N	IFITT Age connects Honeyevel D6 integrated with a Panasonic mini-split and a Honeywell Lyrk integrated with and auxiliary heat system. Installation contractors shall complete Panasonic training and be authorized to install Panasonic residential mini-solit beat surves. Requires one 24V Interface Kit, one Third Party Thermostat and Double Pole Double Throw (DPD7) relay per indoor unit.
Pioneer	24V Interface	TST-24VIM-ECFMS	Υ	Υ	γ*	Requires one 24V Interface Kit, one Third Party Thermostat and Double Pole Double Throw (DPDT) relay per indoor unit. *Wi-Fi Enabled based on the Thermostat selected.
Pioneer	IFTTT	TST-APWIFIMUSB TST- LCACWIFIKP	N	Y	Y	IFIT connects to the Wil-enabled Pioneer spit heat pump via the smartphone app, allowing for two-way communication between the min spit and the main heat source. Then an IFIT appliet not be created to allow for automatic changeover between the primary and secondary heat sources, based on the real-time outdoor temperature. The main heat source should be controlled via A Will and IEIT Commanile 3rd native thermostat yet no softer. For long or thorought library for a fulfill its and the controlled via A Will and IEIT Commanile 3rd native thermostat yet no softer. For long or thorought library for a fulfill its and the controlled via A Will and IEIT COMMANILE A STATE AND A STATE A
Pioneer (Airzone)	Aldoo Pro	PAZAI6WSP01	N	Y	Y	sea harts (litter cons)ententes foreiene. The Azrone Aldoo Po is compatible with all Ploneer ducted and non-ducted units that have X+E wing. The Addoo Pro can be used with any 2 nd party thermostat and the integrated control can be done through the thermostat, or the Aldoo Pro can be used on the sound not be not for the integrated control as it has an Auth Level Traily output. If using the thermostat, withover can be done through the thermostat, withover can be done through the othermostat point of the control
Pro1	755S	T755S	Y	No	No	Requires a R250s Wired Outdoor Sensor. Dual Fuel Balance Point can be set in the options.
Pro1	855sh 855ish	T855sh T855ish	Y Y	No No	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	T755WH0	Y	No	No	Requires a R250W Wireless Outdoor Sensor. Dual Fuel Balance Point can be set in the options
ZONEFIRST	Zone Control Panel	нз2 & нз2Р	Y	N	N	Two and Three Zone Control for Single and Two Stage/Speed least Pumps w/Out First and most all conventional and with heat pump thermostate. Plane has multiple staging options: 1) flow any zone thermostat. 2 all patistate items can lead or 3) the percentage of zones calling. Less than 50%, list stage only, groater than 51% second stage. Dual fuel operation based on wired Outdoor Air Senner (Most with adjustable temperature setting on zone panel.
ZONEFIRST	Zone Control Panel	MDP3	Υ	N	N	Two and Three Zone Control Peal expandable to 100 Zones for Single and Two Staget Space Heat Purps w/You's Ireal and most all conventional and will help sup implementable. Peal he should please a single stage only, greater 15 from any new bemostat. 2014 adjustable time on zone panel. 3) the percentage of near calling Less than 50%, first stage only, greater than 51% second stage. Single and Goal Heaf operation can be based on wised Duthor all Second with adjustable temperature setting and second stage. The second stage of the second stage of the second stage of the second seco
ZONEFIRST	BLISS Zone System	RZS	Y	Y	Y	Multi-Zone System with Integrated Combination Light Switch Thermostats (LST) for each zone for remote Wi-Fi control and monitoring of system operation. Next Pump staging and dual fixed changever based on supply air remons at each zone (VIOS). Staging is set based on supply air temperatures rising and filling for both heating an cooling. When specific supply temp settings are not able to maintains the fillis system stages and when needed will switch to dual fire back-up for extreme temps. Remote monitoring and address can be early when minimum system temps are not maintains.
Dual Fuel Thermostats (C	Qualify as Integrated Controls with elig	ible Heat Pump/Furnace combinatio	ns)			
AprilAire	8446, 8448	ible Heat Pump/Furnace combinatio 8446, 8448 8476	ns) Y			Non-Programmable Programmable ST of SUII
Dual Fuel Thermostats (C AprilAire AprilAire AprilAire AprilAire	Qualify as Integrated Controls with elig 8446, 8448 8465, 8466, 8476 8600, 8620, 8910 Thermostat	8446, 8448	ns) - Y - Y - Y	N N	N	Programable 1/2 or \$/1/1. Programable 1/2 or \$/1/2. Programable 1/2 or \$/1/2. Control up to 44/2C dust he tapunps with dual fuel or 24/2C dusted conventional systems. When coupled with 8052 wivele outdoor temperature sensor, he thermost act en make user-defined balance points for dual fuel switchover. Below the low balance point, only audillary heat is used. Above the high balance point, only compressor is used. In between, the thermostat will such based on the demands of the room. All 8 steps have a programmable differential to customize stating.
AprilAire AprilAire AprilAire	8446, 8448 8465, 8466, 8476 8600, 8620, 8910	8446, 8448 8476 8600, 8620, 8910	7	N N	N N	Programable 37 or \$71/2. Programable 37 or \$71/2. Control by to del/27 dected heat pumps with dual fuel or 2H/2C dected conventional systems. When coupled with 8052 were decided conventional systems. When coupled with 8052 were decided conventional systems are decided to responsible the theorem of the system of the syste
Apriláire Apriláire Apriláire Apriláire	8465, 8466, 8476 8465, 8466, 8476 8600, 8620, 8910 Thermostat	8446, 8448 8476 8600, 8620, 8910 S86NMU	Y Y Y Y Y Y		N N	Programable 37.0 st VI.1 Programable 19.7 or SVI.1 Programable 19.7 or SVI.2 Control up to 44/2C duted heat pumps with dual fuel or 24/2C duted conventional systems. When coupled with 8052 wired outsoor lengthers sensor, the thermostat can enable user-defined balance point, for dual fuel switchower. Below the low balance point, only auxiliary heat is used. Allower the high balance point, only compressor is used. In brewen, the thresholds. 2 AVI.4 Programmable schools, but can be no configured as no peringar manufacture in the control up to 44/2C duted heat pumps with dual fuel or 24/2C duted conventional systems. When coupled with 8052 control up to 44/2C duted heat pumps with dual fuel or 24/2C duted conventional systems. When coupled with 8052 control up to 44/2C duted heat pumps with dual fuel or 24/2C duted conventional systems. When coupled with 8052 control up to 44/2C duted heat pumps with dual fuel or 24/2C duted conventional systems. When coupled with 8052 control up to 44/2C duted heat pumps with dual fuel or 24/2C duted conventional systems. When coupled with 8052 control up to 44/2C duted heat pumps with dual fuel or 24/2C duted conventional systems. When coupled with 8052 control up to 44/2C duted heat pumps with dual fuel or 24/2C duted conventional systems. When to the heat heat heat pumps with dual fuel or 24/2C duted conventional systems. When to the heat heat heat heat heat heat pumps with dual fuel or 24/2C duted conventional systems. When to the heat heat heat heat heat heat heat
Aprilàre Aprilàre Aprilàre Aprilàre Aprilàre Aprilàre	846, 546, 8476 846, 5466, 8476 8600, 8670, 8910 Thermostat	9446, 8488 9476 8600, 8600, 9910 SBENNAU	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y		N N	Programmide 1/2 or 5/1/2. Programmide 1/2 or 5/1/2. Controls up to 44/27 duted the apumps with dual fuel or 24/22 duted conventional systems. When coupled with 8052 were doubton temperature sense, the thermostat can enable user-defined balance points for dual fuel switchwer. Below the warred outdoor temperature sense, the thermostat can enable user-defined balance points for dual fuel switchwer. Below the warred outdoor temperature sense, the thermostat will stage based on the demands of the room. All 4 stages have a programmable differential to customize staging threnholds. 2 MUX. Programmable schooling, but on the localized an on-programmable. Control up to 44/27, duted the feet pumps with dual fuel or 24/22 clusted conventional systems. When coupled with 8052 wived outdoor temperature sensor, the thermostat can make user-defined balance points for dual feet sufficience. Below the low balance point, only auditary heat is used. Above the high balance point, only compressor is used. In between, the thermostat will see place do not the demand of the room. All 4 stages have a programmable offerential to customize staging the control of 1/1 binomidifers. dehmandler or ventilation. Jose control of 1/1 binomidifers. dehmandler or ventilation.
Aprilare Aprilare Aprilare Aprilare Aprilare Aprilare Aprilare	846, 946, 8476 860, 867, 890 Thermostat Wi-fi Thermostat Thermostat 8476W, 8620W, 8920W, 8920W	\$44, 545 \$475 \$400, 800, 900 \$500, 9	7 Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y		N N Y	Programmide 197 or 57/14. Forgrammide 197 or 14/14. Forgrammide 197 or 14
Aprilare Aprilare Aprilare Aprilare Aprilare Aprilare Aprilare Aprilare Aprilare	2846, 5468 3465, 5466, 5476 2860, 8620, 8930 Thermostat Wi-Fi Thermostat Thermostat 48476W, 8620W, 8930W	\$46, 845 \$67, \$600, \$950 \$600, \$600, \$950 \$600, \$600, \$950 \$5600, \$950 \$5600, \$950 \$5600, \$950 \$5600, \$9500, \$9500, \$9500 \$6700, \$6500, \$9500, \$9500, \$9500	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y		N N N Y	Programmable 1/2 or 5/1/1. Programmable 1/2 or 5/1/2. Coarrior by to 54/1/2 dutch step pumps with dual fuel or 24/1/2 dutched conventional systems. When coupled with 80/25 were discovered out to 54/1/2 dutched conventional systems. When coupled with 80/25 were discovered out to 54/1/2 dutched conventional systems. When coupled with 80/25 were discovered out to 54/1/2 dutched out to 54/1/2 du
Aprilare Aprilare Aprilare Aprilare Aprilare Aprilare Aprilare	846, 946, 8476 8600, 8600, 8600, 8900 Thermostat Wi-fi Thermostat Thermostat ### Thermostat	\$44, 545 \$475 \$400, 800, 900 \$500, 9	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y		N N N Y Y Y Y Y	Programmable 37 or \$71/1. Programmable 17 or \$17 of \$17 o
Aprilare Aprilare Aprilare Aprilare Aprilare Aprilare Aprilare Aprilare Aprilare Aprilare Aprilare	2846, 5468	\$446, 845 \$607, 8400, 8300, 8310 \$607, 8400, 8310 \$609000, 979 \$609000, 979 \$609000, 9800 \$6100, 8800, 8840, 8840	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y		N N N N V V V V V V V V V V V V V V V V	Programmable 1/2 or 5/1/1. Programmable 1/2 or 5/1/2. Coarrior by to 54/1/2 dutch step pumps with dual fuel or 24/1/2 dutched conventional systems. When coupled with 80/25 were discovered out to 54/1/2 dutched conventional systems. When coupled with 80/25 were discovered out to 54/1/2 dutched conventional systems. When coupled with 80/25 were discovered out to 54/1/2 dutched out to 54/1/2 du
Agrikare Agrikare Agrikare Agrikare Agrikare Agrikare Agrikare Agrikare Agrikare Agrikare Agrikare Agrikare Agrikare Bagrikare Bagrika	2846, 5848 3860, 8620, 8930 Thermostat Wi-Fi Thermostat Wi-Fi Thermostat Thermostat 48-76W, 86-20W, 8930W 8800 8830, 8830, 8830, 8840 Conflot Stync, 8930W 8800 8830, 8830, 8840 Conflot Stync, 8930W 8800 8800 8800 8800	\$46, 845 \$475 \$600, 8600, 9910 \$600, 8600, 9910 \$600, 9910 \$600, 9910 \$600, 9910 \$600, 9910 \$600 \$610, 8510, 8910 \$600 \$610, 8910, 8910 \$600 \$610, 8910, 8910 \$600 \$610, 8910, 8910 \$600 \$610, 8910, 8910 \$600 \$610, 8910, 8910 \$600 \$610, 8910, 8910 \$600 \$610, 8910, 8910 \$600 \$610, 8910, 8910 \$600 \$610, 8910, 8910 \$600 \$610, 8910, 8910 \$600 \$610, 8910, 8910 \$600 \$610, 8910, 8910 \$6	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y		N N Y Y Y Y Y Y Y	Programmable 1/2 or 5/1/1. Programmable 1/2 or 5/1/2. Forgrammable 1/2 or 5/2
Agrifare Agrifare Agrifare Agrifare Agrifare Agrifare Agrifare	846, 9468 3463, 9466, 8470 8600, 850, 9810 Thermostat Wi-Fi Thermostat Wi-Fi Thermostat 8476W, 8620W, 8910W, 8920W 8800 8800 8800, 8200, 8300, 8840 Comfert Synt Al Souch Connected Control SCCIOO Evolution System Control	\$46, 848 \$675 \$600, 802, 9910 \$600, 802, 9910 \$600, 802, 9910 \$600, 902 \$600, 902 \$600, 902 \$600, 902, 903, 903, 903, 903, 903, 903, 903, 903	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	N N N N V V N N N	N N N N N N N N N N N N N N N N N N N	Programmable 1/2 or 5/1/1. Programmable 1/2 or 5/1/2. Forgrammable 1/2 or 5/2
Aprilare Aprilare Aprilare Aprilare Aprilare	### 844 844 845 846 84	\$446, 845 \$475 \$600, 8500, 9910 \$5000, 9910 \$5000, 9910 \$5000, 9910 \$5000, 9910 \$5000, 9910 \$5000, 9910 \$5000, 99100, 99100, 99100 \$5000, 99100, 99100, 99100 \$5000, 99100, 99100, 99100 \$5000, 99100, 99100, 99100 \$5000, 99100, 99100, 99100 \$5000,	Y Y Y Y Y Y Y Y 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	Programmide 197 or \$171. Programmide 197 or \$171. Programmide 197 or \$172. Control by to \$417C dutted the pumps with dual fuel or 211/2C dutted conventional systems. When cospiled with 8052 were doubtoor temperature sensor, by the thermostat can enable user-defined balance points for dual fuel switchower. Below the warred outdoor temperature sensor, by the thermostat can enable user-defined balance points for dual fuel switchower. Below the warred outdoor temperature sensor, be them the most and the programmide differential to customize staging thresholds. 2 MUC Programmides inchingle, but can be configured an on-programmide. When coupled with 8052 wired outdoor temperature sensor, be themedated an open special control of the special control of
Aprilare Aprilare Aprilare Aprilare Aprilare Aprilare	### 2500 ###	\$46, 845 \$475 \$600, 800, 9010 \$600, 9010 \$600, 9010 \$600, 9010 \$600, 9010 \$600, 9010 \$600, 9010 \$600, 9010 \$600, 9010 \$600, 9010 \$600 \$600 \$600, 9010 \$600 \$600 \$600 \$600 \$600 \$600 \$600 \$	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	N N N N V V N N N	N N N Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Programmable 37.0 x 51/1. Programmable 17.0 x 51/1. Programmable 17.0 x 51/1. Programmable 17.0 x 51/1. Control up to 44/17.6 ducted heat pumps with dual fuel or 21/1/2.6 ducted conventional systems. When coupled with 8002 were decided to the second of the second
Aprilate	### 844 844 845 846 84	\$46, 845 \$675 \$675 \$600, 8500, 9910 \$600, 8500, 9910 \$600, 8500, 9910 \$600, 8500, 8910 \$600, 8500, 8910, 8910, 8910 \$600, 8510, 85100, 89100, 89100 \$600 \$600, 8510, 85100, 89100, 89100 \$600 \$600, 8510, 8510, 85100, 89100 \$600 \$600, 8510, 8510, 85100 \$600, 8510, 85100 \$600, 8510, 85100 \$6000 \$6000 \$6	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	N N N N V V N N N	N N N Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Programmide 1/2 or 5/1/2. Forgammide 1/2 or
Aprilate Aprilate Aprilate Aprilate Aprilate Aprilate A	### 846 ### 84	\$46, 845 \$675 \$600, 800, 9010 \$600, 800, 9010 \$600, 8010 \$600, 8010 \$600, 8010 \$600, 8010 \$610, 801		N N N N V V N N N	N N N Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Programmide 197 or 571/1. Forgrammide 197 or 571/1. Forgrammide 197 or 571/1. Control by to del/27c ducted heat pumps with dual fuel or 2H/2C ducted conventional systems. When coupled with 8052 Control by to del/27c ducted heat pumps with dual fuel or 2H/2C ducted conventional systems. When coupled with 8052 the balance point, only auditury heat it sued. Above the high balance point, only compressor is used. In between, the thermostar will stage based on the demands of the room. All 4 stages have a programmable differential to customize staging thresholds. 2 M/2 C Registermal Systems. When coupled with 8052 wired outdoor remperature sensor, the thermostat can enable used an one-programmable for dual feel substrone. Below the foreign stages of the systems of the systems. When coupled with 8052 wired outdoor remperature sensor, the thermostat can enable used endered balance point, only compressor is used. In between, the fore balance point, only auditure point, only auditure point, only auditure point, only compressor is used. In between, the foreign stages of the systems of the sy
Aprilare Aprilare Aprilare Aprilare Aprilare Aprilare Aprilare Aprilare Aprilare Aprilare Aprilare Aprilare Aprilare Aprilare Aprilare Barriare Aprilare Booth Breet Breet Breet Breet Bryett Bryett Buddingli Buddingli Buddingli Buddingli	846, 8468 8476 8776 8800, 8920, 8920 Thermostat Thermostat Wi-Fi Thermostat Wi-Fi Thermostat ### Thermosta	\$46, 845 \$675 \$676 \$676 \$676 \$676 \$676 \$676 \$67	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	N N N N V V N N N	N N N N N N N N N N N N N N N N N N N	Programmable 37.2 of \$1/14. Programmable 57.0 of \$1/24. Programmable 57.0 of \$1.0 of \$
Aprilare Aprilare Aprilare Aprilare Aprilare Aprilare Aprilare Aprilare Aprilare Aprilare Aprilare Aprilare Aprilare Aprilare Aprilare Aprilare Aprilare Baptilare Aprilare Baptilare Baptilare Bayett Baye	3846, \$464 3465, \$465, \$476 3605, \$461, \$465, \$465, \$476 3605, \$810 11 http://dx.sci.nc.//	\$46, 845 \$675 \$676 \$676 \$676 \$676 \$676 \$676 \$67		N N N Y Y Y Y N N 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	Programmide 197 or 57/12 Costrols by to 46/12°C dustes that pumps with dust fact or 24/12°C dusted conventional systems. When coupled with 8022 Costrols by to 46/12°C dustes that pumps with dust fact or 24/12°C dusted conventional systems. When coupled with 8022 to balance point, only auditury heat is used. Above the high balance point, only compressor is used. In between, the thermost will stage based on the demands of the room. All 4 stages have a programmable differential to customize staging thresholds. 2 MUX Programmable schools, but can be configured as non-programmable. Controls up to 44/12°C dusted that pumps with dust fact or 21/12°C dusted conventional systems. When coupled with 8022 wivered outdoor responsible services and the pumps with dust fact or 21/12°C dusted conventional systems. When coupled with 8022 wivered outdoor responsible services are serviced used to the services. Below the fact of the services of
Aprilate Aprilate Aprilate Aprilate Aprilate Aprilate A	2846, 8468 3860, 840, 8910 Thermostat Wi-Fi Thermostat Wi-Fi Thermostat Wi-Fi Thermostat Wi-Fi Thermostat Sanon San	\$46, 645 \$675 \$600, 800, 9010 \$600, 800, 9010 \$600, 8010 \$600, 8010 \$600, 8010 \$600, 8010 \$600, 8010 \$600, 8010 \$600, 8010 \$600, 8010 \$600 \$600, 8010 \$600 \$600 \$600, 8010 \$600 \$600 \$600 \$600 \$600 \$600 \$600 \$		N N V V V V N N N N N N V V V V V V V N	N N N N N N N N N N N N N N N N N N N	Programmide 197 or \$71/1. Forgrammide 197 or \$71/2. Control by to \$41/27. dotted the pumps with dual fuel or 21/1/2. dotted conventional systems. When coupled with 8002 were did duted present was record. When the thermostate she had been used disease points for fuel fast battlewer. Below the warred duded present was record to the present of the pr

in addition, the Cleio Smart Thermostat Eco can also be linked to Cleio Breez Max and/or Cleio Breez PLUS (Cleio's smart thermostats for mini splits) using cleio Linked (our cloud-based platform to switch between fossil fivel-based systems and mini splits), Cleio Smart Hermostat Eco stores projected temperature and a for next 2 Paous 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.

rsal 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 ductless appliances (mini split with IR control) linked through Cielo Linked (cloud platform). Cielo Linked enables the interplay of connected ductless systems and

Cielo Smart Thermostat

DKN Plus Interface

Adaptive Touch Controller

Adaptive Touch Controller

Adaptive Touch Controlle

Adaptive Touch Controller

Wiring Adaptor PCB

Ecoer Smart Thermostal

Ecoer Gateway

Ecobee 3 Lite

Ion™ System Control

Prestige IAQ

Prestige IAQ

WiFi 8000

Honeywell Home/Resideo True Zone Dual Fuel Zoning Panel Kit HZ432K

Honeywell Home/Resideo True Zone Dual Fuel Zoning Panel Kit TZ-4

S40 Smart Thern

iComfort S30

iComfort WiFi

Thermostat

Thermostat

Thermostat

Kumo Cloud with IFTTT compatible

Nest Thermostat E

Econet Thermostat

Robertshaw

Robertshaw

XL 824

Honeywell Home/Resideo True Zone Dual Fuel Zoning Panel

Honeywell Home/Resideo T10 ProSmart

Ecobee Smart Thermostat with Voice EB-STATES***

Ecoer

Heil

Honeywell Home

Honeywell Home

well Home

Lennox Industries Inc.

Lennox Industries Inc.

Lennox Industries Inc.

Lennox Industries Inc

LG Electronics

LG Electronics

LG Electronic

LG Electronics

LG Electronics

LG Electronics

Mitsubishi Electric

Google Nest

Google Nes

Robertshaw

Robertshaw

Ruud

LG Electronics (Airzone) VAF

CT101WA

DTST-TOU-A

DTST-CWBSA-NI-A

A7AI6WSPDKC

BACRC-T-P01

BACRC-TH-P01

BACRC-THO-P01

BACRC-THOC-P01

KRP1C74/75

EST1701

FG9101

EB-STATE6*

SYST0101CW

YTHX9421R5085WW

YTHX9421R5101W\

TH8321WF 1001

THX321WF2003W

22V24

S30

505,023M5

PREMTBVC1

PREMTBVC3

PREMTA000 PREMTBVC4

PREMTC00U

PREMTB100

AZVAFCB2LGE

Nest Learning thermostat - Third Gen T3007ES, T3008US, T3016US.

PAC-USWHS002-WF-1 or PAC

J3017US_T3021US_

T4000ES

972512

982512

ETST700SYS

EB-STATE3LT***, EB-STATE3-01

units Refer to comprehendue guide at https://cms.daikincomfort.com/docs/default-source/default-document-library/manual/pm-one-st.pdf Compatible with qualifying Daikin Central Heat Pump Systems. Refer to comprehensive guide at https://cms.daikincomfort.com/docs/default-source/default-document-library/manual/pm-one-st.pdf

Connects Dakin VRV, Saylvi or Mini-spik indoor units to a secondary heat source via onboard relay output. Secondary heat source can be enable via outdoor temperature configere with a BLE application. Can also integrate a 3rd party thermostat with 2 stage healing to enable secondary heat source. Integrate ecobes and thoneywell thermostats with ITTF for dual fivel control

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.

Connects Dalkin VRV. SkyAir or Mini-split indoor units to an alternative heat source via onboard relay output Contr equired for each indoor unit. Can be used with outdoor temperature sensor to enable secondary heat source. Connects Dalkin VRV, SkyAir or Mini-split indoor units to an alternative heat source via onboard relay output. Controller equired for each indoor unit. Can be used with outdoor temperature sensor to enable secondary heat source.

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. Connects Dalkin VRV, SkyAir or Mini-split indoor units to a secondary heat source via onboard relay output. Install KRP1C74/75

https://daikinlibraryapi.daikincomfort.com/api/Download/GetDocument?id=f93267d4-303d-696b-9e5f-ff0000a9a572

with back up heat thermostat. Configure outdoor temperture lockout to enable secondary heat source

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.

The Ecoer Gaeway is a two way cellular enabled communication device which transmits operating data from the Ecoer heat 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 Not a current model, but still available Ecobee 4 is now Ecobee Smart Thermostat, but Ecobee 4 is still available Model numbers may be slightly different due to color or vendor

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

Requires THM6000R7001 Internet Gateway Requires THM6000R7001 Internet Gateway

wo options: 1) Use with C7089U Wired Outdoor Sensor or 2) Use local weather thru WiFi for outdoor temp and changeover. Use with C7089R Wireless Outdoor Sensor. Needs HW Thm6000R 7001 Gateway For Wi-Fi

Outdoor temperature and humidity via WiFi, appear after registration. Use with C7089U1006 outdoor sensor. Zone control for centrally ducted heat pump system.

Use with C7089U1006 outdoor sensor. Zone control for centrally ducted heat pump system. Zone control for centrally ducted heat pump system. A C7089B1000 Outdoor Temperature Sensor and a C7735A1000 Discharge &ir Temperature Sensor are required for dual fuel operation.

Jp to 3 Heat 2 Cool, 24v, with wireless indoor sensor, Can control Humidity or Ventillation

Up to 3 Heat 2 Cool, 24v, with Humidity or Ventillation Control

Universal 4 Heat/2 Cool/Variable Capacity
Universal 4 Heat/2 Cool/Variable Capacity
Universal 4 Heat/2 Cool
Universal 4 Heat/2 Cool

Communicating Smart Thermostat Communicating Smart Thermostat 2. Set point Heating and Cooling 7-Day. Can act as Integrated Control for entire hot water zone if connected to largest indoor unit of Multihead MCHP system

unit of Multibook MASER voctors.

25 kep point Healing and Cooling 7-Day/Numid Sensor OPT-21GBY OCC Sensors. Can act as Integrated Control for entire hot waster cone if soonesets at La pareas insiden; and it of Multiboak MSHP postero.

2 sept in high (27 May) humid sensor opt-slighy occ sensors.

2 set pt htg&clg 7day/humid sensor opt-zigby occ sensors 2 set pt htg&clg 7day/humid sensor + zigby occ sensors

Simple Thermostat

Standard III Wired remote

Add the control of th

Compatible with LG Electronics ducted indoor units using the CN_REMO plug. Provides means of controlling any heating and cooling source equipment and specifying sequence of stages as well as differential temperature for activation of secondary

consists and the experiment and peaching sequence of stages as well as differential temperature for extraction of second IFIT TABLE section for including the experiment of the experiment of the experiment. For extraction of the experiment of the

Nest Learning Thermostat Pro - 3rd Generation (Stainless Steel, Carbon Blk, White, Copper) Works with 85% of systems (2H/1C or 1H/2C). Programmable 7-day thermostat with guided setup. Installed using our "Pro Flow" install experience made for professionals. Heat Pump Balance allows for auto switch over to conserve energy.

972512 Programmable Thermostat (3 Heat - 2 Cool) 982512 Programmable Thermostat (3 Heat - 2 Cool) Amazon Alexa compatible for use with communicating Ruud equipment only.

2 wire stat with equipment interface same but black finish WiFi only with additional Gateway control Stand alone with WiFi Remote wired outdoor temp sensor BAYSENS01ATEMPA. Boiler systems compatible Remote wired outdoor temp sensor BAYSENSOLATEMPA. Boiler systems compatible.

Trane	XL 850	TCONT850AC52U*	Υ	Υ	Υ	Remote wired outdoor temp sensor BAYSENSO1ATEMPA. Boiler systems compatible (requires BAYWAKIT24VACA accessory).
Trane	XL 1050	TZON1050AC52Z*	Υ	Y	Y	Remote wired outdoor temp sensor BAYSENSO1ATEMPA. Boiler systems compatible (requires BAYWAKIT24VACA accessory).
Trane	Link 360	TLINK360A2VVU*	N	Y	Y	Product is a kit that includes 2 required pieces: a Smart Thermostat (THUI2360A200U*) and System Controller (TSYS2C60A2VVU*). Remote wired outdoor temp sensor BAYSENSQIATEMPA.