45MBAA Thermostat Choices (if not using the optional 1401 Wired Control):

- Most 24-Volt thermostats will work for a 45MBAA with an Electric Heat package, refer to the Application/Installation instructions for specific details for the model installing.
- We strongly recommend that these systems are always wired to operate as a Heat Pump, Conventional will work, but will not allow H/P lockout.
- The 45MBAA with an Electric Heat package does not require the thermostat to sense outside temperature to operate.





Heat Pump Wiring – Conventional Wiring –

Heat Pump Lock Out Available No Heat Pump Lock Out Available

45MBAA Control Overview

- As of 5.21.2025, the Install Manual and HVACPartners and does not have any DIP switch information.
- The Product Manual on HVACPartners, has information, but appears to have the controls mixed up.
- This training has swapped all information to match the label on the unit.

SW1	Control Type	IDU and ODU Connection	Note
ON 2 3 4	Wired Controller / 24V Thermostat	S1 + S2	Auto Discovery
ON 2 3 4	Wired Controller	S1 + S2	Scenario 2
ON 2 3 4	24V Thermostat	S1 + S2	Scenario 1
	24V Thermostat	24V Thermostat	This setting not applicable.

Page 12 from the Product Manual, all DIP setting was accidently left out of the Install Manual.



45MBAA Control Overview

- As previously mentioned, the 45MBAA can use a 1401 Wired Controller or standard 24-Volt thermostat (both purchased separately).
- The built-in 24-Volt interface can provide further flexibility, functionality and control by a 3rd party 24-Volt thermostat.
- The optional 24-Volt control can be wired to the fan coil using 18 gauge solid or stranded wire.
- Do not connect the 1401 Wired Controller & a 24-Volt Thermostat at the same time.

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Scenario 1 1401 Wired Control Scenario 2 24-Volt Control

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Application: Heat Pump with or without Electric heat

SW1-4 – Turn ON for 1401 Wired Control, Scenario 1 SW1-1 – Turn ON for 24-Volt Control, Scenario 2

SW4-1~3 - If electric heat kit is installed set using charts provided, if no kit leave all OFF.

S4-4 - Leave ON if no electric heat kit.

S4-4 - Leave ON if using 24-Volt control with 5, 8 or 10kW electric heat kits

S4-4 - Turn OFF only if using 24-Volt control with 15, 20 or 25kW electric heat kits

For this application, all others can remain in their default position.

45MBAA - ALL Defaulted to OFF





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S4 All defaulted to ON

Scenario 1 1401 Wired Control



45MBAA Control Scenario 1

Control Selection – SWI DIP Switches

Wired Control 1401 Control Wire IDU to Control: 16 gauge Stranded 2-wire Set SW1-4 to ON





HA, HB Connections

CED

45MBAA Control Scenario 2

Control Selection – SWI DIP Switches

24-Volt Thermostat Control Wire IDU to stat: Minimum 5-wire, up to 8-wire may be needed, 18 gauge solid or stranded. Set SW1-1 to ON





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Control Wire IDU to stat: Minimum 5-wire, up to 8-wire may be needed, 18 gauge solid or stranded. Set SW1-1 to ON



Heat Pump Wiring Diagram

45MBAA Control Scenario 2 (cont.)

Control Scenario 2 - 24-Volt Staging Options (cont.)

Indoor Unit Terminal Info CONNECTOR PURPOSE 24V Power Connector R С Common G Fan Control Y1 Low Demand Y/Y2High Demand В Heating Reverse Valve W Conventional Heat Control W1 Stage 1 Electric Housing W2 Stage 2 Electric Housing E/AUX **Emergency Heating** DH Dehumidification DS Reserved Signal

System Fault

Control Wire IDU to stat: Minimum 5-wire, up to 8-wire may be needed, 18 gauge solid or stranded. Set SW1-1 to ON



Heat Pump Wiring Diagram

45MBAA Control Scenario 2 (cont.)

Control Scenario 2 - 24-Volt Staging Options (cont.)

Control Wire IDU to stat: Minimum 5-wire, up to 8-wire may be needed, 18 gauge solid or stranded. Set SW1-1 to ON



Indoor Unit Terminal Info

CONNECTOR	PURPOSE
R	24V Power Connector
С	Common
G	Fan Control
Y1	Low Demand
Y/Y2	High Demand
В	Heating Reverse Valve
W	Conventional Heat Control
W1	Stage 1 Electric Housing
W2	Stage 2 Electric Housing
E/AUX	Emergency Heating
DH	Dehumidification
DS	Reserved Signal
L	System Fault

Advanced Wiring



Control Wire IDU to stat: Minimum 5-wire, up to 8-wire may be needed, 18 gauge solid or stranded. Set SW1-1 to ON



Advanced Wiring

Conventional Wiring Diagram

45MBAA Control Scenario 2 (end)

Control Scenario 2 - 24-Volt Staging Options (end)

Indoor Unit Terminal Info					
CONNECTOR	PURPOSE				
R	24V Power Connector				
С	Common				
G	Fan Control				
Y1	Low Demand				
Y/Y2	High Demand				
В	Heating Reverse Valve				
W	Conventional Heat Control				
W1	Stage 1 Electric Housing				
W2	Stage 2 Electric Housing				
E/AUX	Emergency Heating				
DH	Dehumidification				
DS	Reserved Signal				
L	System Fault				

Control Wire IDU to stat: Minimum 5-wire, up to 8-wire may be needed, 18 gauge solid or stranded. Set SW1-1 to ON





45MBAA Set Up Options (cont.)

Electric Heat & Staging Settings – SW2 DIP Switches

Scenario - 1

SW2-1: Control Scenario 1 Temperature differential to activate first stage auxiliary heat. Default is OFF 4°F, ON for 2°F

SW2-2: Electric heat on delay. Default is OFF for NO delay, ON for YES

SW2-3: Electric auxiliary heating delay to start time (works with SW2-2) Default is OFF for 15 min, ON for 30 min

SW2-1: Control Scenario 2 Compressor Running Compensation (Demand working with heat pump+ Electric heat) Default is OFF for Faster Compressor, ON for Slower Compressor

Scenario - 2

SW2-4: Compressor/Auxiliary heat outdoor ambient lockout. Default OFF – Compressor allowed to operate to low limit set by S3 ON – Electric heating allowed to operate to high limit set by S3 See S3 switch info for more details.





	S3	S3 ([°] F)	S3	S3 ([°] F)	S3	S3 ([°] F)
	0	OFF	5	-8	A	25
Controls	1	-22	6	-4	В	32
	2	-18	7	3	С	36
	3	-15	8	10	D	39
45MBAA Set UD Options (cont.)	4	-11	9	18	E	43
			1		F	46

S3 Rotary Switch & DIP SW2-4 – Ambient temperature controlled by electric heating or compressor.

Scenario – 1	Scenario I	Scenario 2
SW2-4 ON – Compressor/Auxiliary heat outdoor ambient lockout	1401 Wired	[•] 0935 ^{••} 24-Volt 72
The operation of heat pump is limited by the outdoor temperature, and the operation of auxiliary heat is not limited.	Control	Control
The system makes judgments according to the following rules:		
 The compressor can be operated when the outdoor temperature is ≥ S3 DIP switch temperature +2 °C. 		
2) The compressor cannot be operated when the outdoor temperature is lower than the S3 DIP switch temperature	S3 Rotary Switch	
Switch temperature.	W2-4 Function DIP switch	
Scenario – 2		
SW2-4 OFF – Compressor		
The operation of heat pump is limited by the outdoor temperature, and the operation of auxiliary heat is not limited.		
The system makes judgments based on the following rules:		
 The compressor cannot be operated when the outdoor temperature is lower than the S3 DIP switch. 		

2) The compressor can be operated when the outdoor temperature is ≥S3 DIP switch temperature +2 °C.

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Controls	Scenario 1 1401 Wired Control
45MBAA Set Up Options (cont.)	
Runtime, Temp Differential Settings – SW3 DIP Switches	
Scenario – 1 SW3-3: Temperature differential to activate second stage auxiliary heating Default is OFF for 6°F, ON for 4°F SW3	
Scenario – 2 SW3-1: Continuous runtime Default is OFF for 90 min, ON for 30 min	
SW3-2: Cooling and heating Y2 temperature differential adjustment Default is OFF for 4°F, ON for 2°F	
SW3-3: Compressor Running (demand working with heat pump+ Electric heat) Default is OFF for Faster Compressor, ON for Compressor slower speed	
SW3-4: 3 Fan speed of cooling mode when 24V Thermostat is applied for. Default is OFF for High, ON for Turbo	
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45MBAA Set Up Options – External Static Pressure Settings

	EXTERNAL		ELECTRIC	24V THERMO	STAT	WIRE CONTRO	D LLER	
CAPACITY	PRESSURE	FAN SPEED	AUXILIARY HEAT MODULE	DIP SWITCH	24V TERMINAL ENGAGED	DIP SWITCH	MODE	VOLUME (CFM)
		Cooling Turbo	<u> </u>	SW3-4=ON	Y2/Y	-	Cool	618
		Cooling High	-	SW3-4=OFF	Y2/Y	1	Cool	576
		Cooling Medium		-	¥1	-	Cool	529
		Cooling Low			-	5.00	Cool	488
		Heat Pump Turbo	-	-	-	-	Heat	565
		Heat Pump High	() _) _) _ ()	<u> </u>	B+Y2/Y, W	122	Heat	541
		Heat Pump Medium	-		B+Y1	3.000	Heat	435
Lon)		Heat Pump Low	—	-	-	-	Heat	400
18 (1.5]	0 - 0.80 in.wc.	Electric auxiliary heat module 0(Default)	10kW	SW4-1=OFF SW4- 2=OFF SW4-3=OFF	W1, W2, AUX	SW4-1=OFF SW4-2=OFF SW4-3=OFF	Heat + AUX, AUX	653
		Electric auxiliary heat module 1	10kW, 8kW	SW4-1=OFF SW4- 2=OFF SW4-3=ON	W1, W2, AUX	SW4-1=OFF SW4-2=OFF SW4-3=ON	Heat + AUX, AUX	624
		Electric auxiliary heat module 2	8kW	SW4-1=OFF SW4- 2=ON SW4-3=OFF	W1, W2, AUX	SW4-1=OFF SW4-2=ON SW4-3=OFF	Heat + AUX, AUX	594
		Electric auxiliary heat module 3	5kW, 3kW	SW4-1=OFF SW4- 2=ON SW4-3=ON	W1, W2, AUX	SW4-1=OFF SW4-2=ON SW4-3=ON	Heat + AUX, AUX	565
3		Cooling Turbo	· · · · ·	SW3-4=ON	Y2/Y	-	Cool	824
		Cooling High	<u></u>	SW3-4=OFF	Y2/Y	122	Cool	759
		Cooling Medium	2-22	5.53	¥1	1.000	Cool	694
		Cooling Low			-	-	Cool	629
		Heat Pump Turbo	_	<u> </u>	-	1999	Heat	788
		Heat Pump High	(-)		B+Y2/Y, W	1.000	Heat	753
		Heat Pump Medium	(<u> </u>	-	B+Y1	-	Heat	641
x îi		Heat Pump Low	-	_	-	0.00	Heat	524
24 (2 Tc	0 - 0.80 in.wc.	Electric auxiliary heat module 0(Default)	15kW	SW4-1=OFF SW4- 2=OFF SW4-3=OFF	W1, W2, AUX	SW4-1=OFF SW4-2=OFF SW4-3=OFF	Heat + AUX, AUX	871
		Electric auxiliary heat module 1	15kW, 10kW	SW4-1=OFF SW4- 2=OFF SW4-3=ON	W1, W2, AUX	SW4-1=OFF SW4-2=OFF SW4-3=ON	Heat + AUX, AUX	841
		Electric auxiliary heat module 2	10kW, 8kW	SW4-1=OFF SW4- 2=ON SW4-3=OFF	W1, W2, AUX	SW4-1=OFF SW4-2=ON SW4-3=OFF	Heat + AUX, AUX	818
		Electric auxiliary heat module 3	5kW	SW4-1=OFF SW4- 2=ON SW4-3=ON	W1, W2, AUX	SW4-1=OFF SW4-2=ON SW4-3=ON	Heat + AUX, AUX	788



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45MBAA Set Up Options – External Static Pressure Settings (cont.)

	EXTERNAL		ELECTRIC	24V THERMOS	WIRED CONTROLLER				
CAPACITY	PRESSURE	FAN SPEED	AUXILIARY HEAT MODULE	DIP SWITCH	24V TERMINAL ENGAGED	DIP SWITCH	MODE	VOLUME (CFM)	
		Cooling Turbo	—	SW3-4=ON	Y2/Y	—	Cool	988	
		Cooling High	_	SW3-4=OFF	Y2/Y		Cool	894	
		Cooling Medium	1000		Y1	-	Cool	806	
		Cooling Low		5 3	-	-	Cool	712	
		Heat Pump Turbo			_	-	Heat	918	
		Heat Pump High		_	B+Y2/Y, W		Heat	876	
		Heat Pump Medium	1	-	B+Y1	1	Heat	665	
		Heat Pump Low	<u> 1</u>	<u> </u>	SS	-	Heat	453	
30K(2.5 Ton)	ິດ ເຊິ່ງ (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	0 - 0.80 in.wc.	Electric auxiliary heat module 0(Default)	15kW	SW4-1=OFF SW4- 2=OFF SW4-3=OFF	W1, W2, AUX	SW4- 1=OFF SW4- 2=OFF SW4- 3=OFF	Heat + AUX, AUX	1088
			Electric auxiliary heat module 1	15kW, 10kW	SW4-1=OFF SW4- 2=OFF SW4-3=ON	W1, W2, AUX	SW4- 1=OFF SW4- 2=OFF SW4-3=ON	Heat + AUX, AUX	1029
			Electric auxiliary heat module 2	10kW, 8kW	SW4-1=OFF SW4- 2=ON SW4-3=OFF	W1, W2, AUX	SW4- 1=OFF SW4-2=ON SW4- 3=OFF	Heat + AUX, AUX	976
		Electric auxiliary heat module 3	5kW	SW4-1=OFF SW4- 2=ON SW4-3=ON	W1, W2, AUX	SW4- 1=OFF SW4-2=ON SW4-3=ON	Heat+ AUX, AUX	918	



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45MBAA Set Up Options – External Static Pressure Settings (cont.)

	EXTERNAL STATIC	FAN SPEED	ELECTRIC AUXILIARY HEAT MODULE	24V THERM	OSTAT	WIRED CONTRO	LLER	AIRFLOW VOLUME (CFM)
CAPACITY	PRESSURE RANGE			DIP SWITCH	24V TERMINAL ENGAGED	DIP SWITCH	MODE	
		Cooling Turbo	-	SW3-4=ON	Y2/Y	—	Cool	1188
		Cooling High	-	SW3-4=OFF	Y2/Y	(— ()	Cool	1082
		Cooling Medium	_		Y1		Cool	971
		Cooling Low	-				Cool	865
		Heat Pump Turbo			<u>100</u> 8	<u> </u>	Heat	1112
		Heat Pump High		<u> </u>	B+Y2/Y, W		Heat	1059
		Heat Pump Medium	—		B+Y1	8 <u>—</u> 8	Heat	794
		Heat Pump Low	-			—	Heat	582
	0 - 0.80 in.wc.	Electric auxiliary heat module 0(Default)	20kW	SW4-1=OFF SW4- 2=OFF SW4- 3=OFF	W1, W2, AUX	SW4-1=OFF SW4- 2=OFF SW4- 3=OFF	Heat + AUX, AUX	1306
36K		Electric auxiliary heat module 1	15kW	SW4-1=OFF SW4- 2=OFF SW4-3=ON	W1, W2, AUX	SW4-1=OFF SW4- 2=OFF SW4-3=ON	Heat + AUX, AUX	1241
(3 Ton)		Electric auxiliary heat module 2	10kW, 8kW	SW4-1=OFF SW4- 2=ON SW4-3=OFF	W1, W2, AUX	SW4-1=OFF SW4- 2=ON SW4-3=OFF	Heat + AUX, AUX	1176
		Electric auxiliary heat module 3	5kW, 8kW	SW4-1=OFF SW4- 2=ON SW4-3=ON	W1, W2, AUX	SW4-1=OFF SW4- 2=ON SW4-3=ON	Heat + AUX, AUX	1112
		Cooling Turbo	_	SW3-4=ON	Y2/Y	· · · · · · · · · · · · · · · · · · ·	Cool	1600
		Cooling High	1 <u>22</u>	SW3-4=OFF	Y2/Y	<u> </u>	Cool	1471
		Cooling Medium	_	-	Y1	8 — 8	Cool	1282
		Cooling Low	—) — · · · · · · · · · · · · · · · · · ·			Cool	1094
		Heat Pump Turbo	—	<u>,</u>			Heat	1471
		Heat Pump High	-		B+Y2/Y, W	0-0	Heat	1324
		Heat Pump Medium	1	2 2770)	B+Y1	3	Heat	1141
		Heat Pump Low	-		-	i	Heat	976



45MBAA Communication Board



45MBAA Set Up Options – External Static Pressure Settings (cont.)

	EXTERNAL STATIC	FAN SPEED	ELECTRIC AUXILIARY HEAT MODULE	24V THERM	24V THERMOSTAT		LLER	AIRFLOW VOLUME (CFM)	
CAPACITY	PRESSURE RANGE			DIP SWITCH	24V TERMINAL ENGAGED	DIP SWITCH	MODE		
		Electric auxiliary heat module 0(Default)	20kW	SW4-1=OFF SW4- 2=OFF SW4- 3=OFF	W1, W2, AUX	SW4-1=OFF SW4- 2=OFF SW4- 3=OFF	Heat + AUX, AUX	1741	
		Electric auxiliary heat module 1	15kW	SW4-1=OFF SW4- 2=OFF SW4-3=ON	W1, W2, AUX	SW4-1=OFF SW4- 2=OFF SW4-3=ON	Heat + AUX, AUX	1653	
		Electric auxiliary heat module 2	10kW, 8kW	SW4-1=OFF SW4- 2=ON SW4-3=OFF	W1, W2, AUX	SW4-1=OFF SW4- 2=ON SW4-3=OFF	Heat + AUX, AUX	1559	
48K (4 Ton)	0 - 0.80 in.wc.	Electric auxiliary heat module 3	8kW	SW4-1=OFF SW4- 2=ON SW4-3=ON	W1, W2, AUX	SW4-1=OFF SW4- 2=ON SW4-3=ON	Heat + AUX, AUX	1471	
1		Cooling Turbo	-	SW3-4=ON	Y2/Y	-	Cool	1806	
		Cooling High	<u></u> 2	SW3-4=OFF	Y2/Y	<u> </u>	Cool	1582	
			Cooling Medium	8 — 10	<u> </u>	¥1		Cool	1359
		Cooling Low	0_33		_		Cool	1135	
		Heat Pump Turbo	3 <u>—</u> 3	<u> </u>	-		Heat	1659	
		Heat Pump High	—	_	B+Y2/Y, W		Heat	1582	
		Heat Pump Medium	—	-	B+Y1		Heat	1247	
		Heat Pump Low		-	-	-	Heat	976	
	2	Cooling Turbo		SW3-4=ON	Y2/Y		Cool	1806	
		Cooling High		SW3-4=OFF	Y2/Y	2	Cool	1582	
		Cooling Medium			¥1	<u></u> 1	Cool	1359	
		Cooling Low	8-0	-	_		Cool	1135	
		Heat Pump Turbo	(-		Heat	1659	
		Heat Pump High	-	-	B+Y2/Y, W	—	Heat	1582	
		Heat Pump Medium	()	—	Y1	_	Heat	1247	
		Heat Pump Low	()			-	Heat	976	
60K (5 Ton)	0 - 0.80 in.wc.	Electric auxiliary heat module 0(Default)	25kW	SW4-1=OFF SW4- 2=OFF SW4- 3=OFF	W1, W2, AUX	SW4-1=OFF SW4- 2=OFF SW4- 3=OFF	Heat + AUX, AUX	2171	
		Electric auxiliary heat module 1	15kW, 20kW	SW4-1=OFF SW4- 2=OFF SW4-3=ON	W1, W2, AUX	SW4-1=OFF SW4- 2=OFF SW4-3=ON	Heat + AUX, AUX	2029	
		Electric auxiliary heat module 2	10kW, 15kW	SW4-1=OFF SW4- 2=ON SW4-3=OFF	W1, W2, AUX	SW4-1=OFF SW4- 2=ON SW4-3=OFF	Heat + AUX, AUX	1894	
		Electric auxiliary heat module 3	10kW	SW4-1=OFF SW4- 2=ON SW4-3=ON	W1, W2, AUX	SW4-1=OFF SW4- 2=ON SW4-3=ON	Heat + AUX, AUX	1753	



45MBAA Communication Board

NOTE: The constant airflow volume motor is applied. So the airflow volume is constant at all ESP within stated range.







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45MBAA Set Up Options (cont.)

Scenario - 1

- SI Net Address Setting
 - If one control per indoor unit (IDU), no change needed
 - If two or more IDU per control, each S1 must have different value, up to 16 max





45MBAA Set Up Options (cont.)

S4 DIP Switch Function, both defaulted to ON Scenario – 2

(only used with 24-Volt Control Option)

- S4-1 No function currently, Do Not Use
- S4-2 ON Dehumidification Not Available
- S4-2 OFF Dehumidification Available See Install Manual for more details
- S4-3 No function currently, Do Not Use
- \$4-4 ON = W1 & W2 close on W1 call
- S4-4 OFF = Independent W1, W2 operation

We recommend Cooling mode over Dehumidification mode for most applications. If you have specific humidity needs, please consult with your sales representative.





45MBAA Set Up Options (cont.)

Full DIP/Rotary Switch Explanations

Scenario 1 1401 Wired Control

Scenario 2 24-Volt Control

SW1	Control type	Note
ON 1 2 3 4	Wired controller / 24V thermostat	Auto Discovery
ON 1 2 3 4	Wired controller	Scena Scenario 1
ON 1 2 3 4	24V Thermostat	Scena

No.	Dial Code	Control	Function	ON	OFF	Note
1	SW1-2	1,2	Anti-cold blow protection option	NO	[Default] YES	
2	SW1-3	1,2	Single cooling / heating and and cooling options	Cooling	[Default] Cooling & Heating	
3	SW2-1	2	Compressor Running (demand working with heat pump+ Electric heat)	a (demand working with heat Compressor slower speed [Default] Faster Compressor		
4	SW2-1	1	Temperature differential to activate first stage auxiliary heat(the GAP of T1 and Ts).Wire controller demand with heat pump+Electric heat working together	2°F(1°C)	[Default] 4°F(2°C)	Only affects compressor and W1
5	SW2-2	1	Electric heat on delay	YES	[Default]NO	
6	SW2-3	1	Electric auxiliary heating delay to start time	30 minutes	[Default] 15 minutes	Based on SW2-2 is ON
7	SW2-4	2	Compressor	The operation of heat pump is limited by the outdoor temperature, and the operation of auxiliary heat is not limited. The system makes judgments according to the following rules: 1) The compressor can be operated when the outdoor temperature is $>$ 53 DP switch temperature 4° C. 2) The compressor cannot be operated when the outdoor temperature is bow than the S3 DP switch temperature.	[Default]The operation of heat pump is limited by the outdoor temperature, and the operation of auxiliary heat is not limited. The system makes judgments based on the following rules: 0) The compressor cannot be operated when the outdoor temperature is lower than the SJ DP switch. 2) The compressor can be operated when the outdoor temperature is >33 DIP switch temperature $2 \sim C_{\infty}$	SW2-4 and S3 need to
8	SW2-4	1	Compressor/Auxiliary heat outdoor ambient lockout	The operation of heat pump is limited by the outdoor temperature, and the operation of auxiliary heat is not limited. The system makes judgments according to the following rules: 1) The compressor can be operated when the outdoor temperature is >S3 DIP switch temperature 2° C. 2) The compressor cannot be operated when the outdoor temperature is lower than the S3 DIP switch temperature,	[Default]Only one heat pump or auxiliary heat can be operated. The system makes judgments according to the following rules: 1) When the outdoor temperature is lower than the S3 DIP switch temperature, the compressor is not allowed to operated, but auxiliary heat is allowed to operated; 2) When the outdoor temperature is >S3 DIP switch temperature +2(*C), the compressor can be operated, but auxiliary heat cannot be operated, but	working together
9	Rotary Switch S3	1,2	Set outdoor temperature Limitation (for auxiliary heating or compressor)	Tab	Table A	
10	SW3-1	2	Maximum continuous runtime allowed before system automatically stages up capacity to satisfy set point. This adds 1 to 5°F to the user set point in the calculated control point to increase capacity and satisfy user set point	30 minutes	[Default] 90 minutes	
11	SW3-2	2	Cooling and heating Y/Y2 temperature differential adjustment.	Compressor slower speed	[Default] Faster Compressor	Only affects compressor
12	SW3-3	2	Compressor Running (demand working with heat pump+ Electric heat)	Compressor slower speed	[Default] Faster Compressor	Only affects compressor and W2
13	SW3-3	1	Temperature differential to activate second stage auxiliary heating(the GAP of TI and Ts)Wire controller demand with heat pump+Electric heat working together	4°F(2°C)	[Default] 6 °F(3°C)	

Scenario I

1401 Wired

Control

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Scenario 2

24-Volt

Control

CEP

Scenario 1 1401 Wired Control



45MBAA Set Up Options (end)

Full DIP/Rotary Switch Explanations

Scenario 1 1401 Wired Control

Scenario 2 24-Volt Control

SW1	Control type	Note
ON 1 2 3 4	Wired controller / 24V thermostat	Auto Discovery
ON 1 2 3 4	Wired controller	Scenario 1
ON 1 2 3 4	24∨ Thermostat	Scenario 2

No.	Dial Code	Control Scenario	Function	ON	OFF	Note
14	SW3-4	2	Fan speed of cooling mode when 24V Thermostat is applied for.	Turbo	High	
15	SW4-1 SW4-2 SW4-3	1,2	Electric heat nominal CFM adjustment	Available settings are 000/001/010/01. Each digit corresponds an indiviaual swith position. For example [SW4-1 OFF, SW4-2 ON, SW4 - 3 OFF] = 010		
16	SW4-4	1	Temperature differential to activate third stage auxiliary heating(the GAP of TI and TS)Wire controller demand with heat pump+ Electric heat working together	6°F(3°C)	[Default]8*F(4*C)	Only valid for product which has three stage auxiliary heating.
17	S4 - 4	2	Default ON	[Default] For single stage supplemental heat, W1 and W2 are connected	For dual stage supplemental heat, W1 and W2 are controlled independently.	
18	S4-2	2	DH function selection	[Default] Dehumidification control not available	Dehumidification feature is enabled through thermostat	
19	SW5-3	1,2	L or Alarm relay selection	L output 24V or alarm relay close only when refrigerant sensor fault or R454B refrigerant leakage be detected	[default] L output 24V or alarm relay close when any fault be detected	
20	SW5 - 4	1,2	R output selection	R stop ouput 24V when refrigerant sensor fault or R454B refrigerant leakage be detected	[default] R keep ouput 24V even when refrigerant sensor fault or R454B refrigerant leakage be detected	



Advanced Wiring

One thermostat with multiple systems. Use a relay bank to parallel each mode. Wiring from indoor units to stat shown only. Wiring to outdoor units not shown.



45MBAA / 45MU(A,H)A Hydronic Coil Option 1 – 24-Volt Control

Wire to WI as if an electric heat packed is installed. This will operate the fan for the hydronic coil.

The SW4 DIP switches must be set to deliver the required CFM for the hydronic coil being installed. Use SW4 DIP switch charts previously shown.



Accessory Options

Condensate Pump Connections – 24-Volt Systems

The Normally Closed (N.C.) safety switch should break the "R" wire supplying power to the Thermostat.



Accessory Options

Air Handler: 45MBAA, 45MU(A,H)A

Remote ON/OFF (CN2) (must remove JR1 Jumper) N.C. contacts – When contacts open a "CP" Code will – appear and system will shut down.

UV LED (CN43) When Fan is ON, 24-Volts are available from contacts to power a pilot relay or other small device.

Alarm Output (CN33) N.O. contacts – Contacts closes on Error. Contacts rated: 250VAC, 10 Amps max.

Work (CN23) N.O. contacts – Contacts closes when fan is ON, Contacts rated: 250VAC, 10 Amps max.

Codes will only appear on the 1401 Wired Controller and/or the Communication PCB only.

Section of Communication PCB





Accessory Options

Air Handler: 45MBAA, 45MU(A,H)A

Water (CN5) (must remove J7 Jumper) N.C. contacts – When contacts open an "EHOE" Code will appear, and system will shut down.

Codes will only appear on the 1401 Wired Controller and/or the Communication PCB only.

J7 Jumper



These Green Terminal Blocks can be removed for easier wire connections. Always use the outside connections, the middle terminal is not active.





