



Setup

group address	assign same	(select address)						Only if central controller connected		
	assign individually	indoor unit #0	(select address)							
		indoor unit #1	(select address)							
		indoor unit #2	(select address)							
airnet address	outdoor unit #0	(select address)						Airnet address only appears if multiple indoor units are configured as a group.		
	indoor unit #0	(select address)								
	indoor unit #1	(select address)								
	indoor unit #2	(select address)								
Standard filter	Number of filters	1, 2				1				
	Remove equipment	Do you want to remove this equipment?	Cancel Continue							
Add Equipment	Indoor air quality sensor							Can only add 1 of each type.		
	Aux heat source									
	Filter box									
	HEPA filter									
Indoor air quality sensor	Remove equipment	Do you want to remove this equipment?	Cancel Continue							
	Connection	Aux1 Aux2						If aux heat source added.		
Aux heat source	Heat Pump is primary heat source	Control	Heat pump lockout	Heat pump lockout enable (checkbox)	disabled		15°F (-10°C)	The HP lockout must be at least 10°F < aux heat lockout.		
			Aux heat lockout	Aux heat lockout enable (checkbox)	disabled		90°F (10°C)			
			T on / T off	Turn on temperature differential:	-7°F to -3°F in 1°F steps (-4.0°C to -1.5 in 0.5°C steps)			-3°F (-1.5°C)		
				Turn off temperature differential:	-4°F to 1°F in 1°F steps (-2°C to 0.5°C in 0.5°C steps)			1°F (0.5°C)	Must be at least 4°F (2°C) above Ton	
	Aux is primary heat source	Control	Heat pump lockout	Heat pump lockout enable (checkbox)	disabled		15°F (-10°C)	If aux heat source added.		
			Setpoint differential	-9°F, -7°F, -5°F, -4°F, or -2°F (-5°C to -1°C in 1°C steps)			-2°F (-1°C)			
			T on / T off	Turn on temperature differential:	-2 or -1°F (-1.0 or -0.5°C)			-1°F (-0.5°C)		
				Turn off temperature differential:	1°F (0.5°C)			1°F (0.5°C)	Yes	
	Remove equipment	Do you want to remove this equipment?	Cancel Continue							
	Filter Box	Number of filters	1, 2				0		If Filter Box added.	
Remove equipment		Do you want to remove this equipment?	Cancel Continue							
HEPA Filter	Number of filters	1, 2				0		If HEPA filter added.		
	Remove equipment	Do you want to remove this equipment?	Cancel Continue							
4. System Optimization	Error History	(date and time of error) (code - Indoor Unit #) (error description) (minor error code)	Cancel/Continue	Yes/No						
		Clear error history?								
	Calibration	Temperature calibration	±7°F to 7°F in 1°F steps							
		Humidity calibration	-15% to 15% in 1% steps							
	Status	Indoor unit #0	fan tap						If indoor unit supports	
			louver setting						If indoor unit supports	
			fan speed (rpm)						If indoor unit supports	
			EEV open degree (pulse)						If indoor unit supports	
			drain pump						If indoor unit supports	
			electric heater						If indoor unit supports	
			humidifier						If indoor unit supports	
			anti-freeze control						If indoor unit supports	
			FLOAT						If indoor unit supports	
			T1/T2						If indoor unit supports	
		suction temp						If indoor unit supports		
		heat exchanger temp						If indoor unit supports		
		gas pipe temp						If indoor unit supports		
		discharge air temp						If indoor unit supports		
		unit operating time						If indoor unit supports		
		fan operating time						If indoor unit supports		
indoor unit energized time							If indoor unit supports			
therm on/off							If indoor unit supports			
unit address							If indoor unit supports			
Indoor unit #1		(repeat of above items)						If indoor unit #1 exists in system.		
	(repeat of above items)						Repeated menu for up to 15 indoor units.			
Outdoor unit		fan tap						If outdoor unit supports		
		compressor frequency						If outdoor unit supports		
		EEV open degree (pulse)						If outdoor unit supports		
		solenoid valve						If outdoor unit supports		
		outdoor air temp						If outdoor unit supports		
		heat exchanger temp						If outdoor unit supports		
		discharge temperature						If outdoor unit supports		
		de-icer temp						If outdoor unit supports		
		gas pipe temp						If outdoor unit supports		
		liquid pipe temp						If outdoor unit supports		
unit operating time						If outdoor unit supports				
fan 1 operating time						If outdoor unit supports				
fan 2 operating time						If outdoor unit supports				
compressor 1 operating time						If outdoor unit supports				
compressor 2 operating time						If outdoor unit supports				
5. Preferences	cool/heat	min/max setpoints	61°F to 90°F				61°F to 90°F	heating: 61 to 88°F cooling: 63 to 90°F		
		deadband / overcool	Temperature setpoint dead band: 2°F to 9°F in 1°F steps Overcooling allowed to dehumidify: 0°F to 3°F in 1°F steps				4°F 0°F			
		changeover settings	start timer diff	1, 2, 3, 4°F (0.5, 1, 1.5, 2.0°C)				1°F		
			forced changeover diff	1, 2, 3, 4°F (0.5, 1, 1.5, 2.0°C)				1°F		
	changeover timer	15 to 60 min. in 15 min. steps				15				
	house settings	House size	500 to 10,000 sf in 100 sf increments				not available			
	dealer information	name	(text entry)							
		phone	(text entry)							
		email	(text entry)							
		website	(text entry)							
reminders	message	(text entry)								
	Standard filter	off, 1, 2, 3, 4, 6, or 12 months				off	If added in "add equipment"			
	Filter box	off, 1, 2, 3, 4, 6, or 12 months				off	If added in "add equipment"			
	HEPA filter	off, 1, 2, 3, 4, 6, or 12 months				off	If added in "add equipment"			
service reminder	off, 3, 6, or 12 months				off					