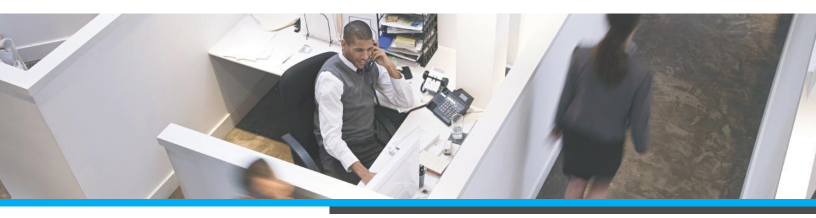


Daikin Zoning Kit (DZK) with BACnet® Interface Functionality



The DZK brings zoning flexibility to an individual fan coil and features optional front end integration to any BACnet® IP compatible Building Management System.

The Daikin Zoning Kit (DZK)

The DZK increases the flexibility of the Daikin VRV, SkyAir, single and multi-zone systems in both residential and commercial applications by adding a Zoning Box to an indoor unit, allowing several separate ducts to supply air to different individually-



controlled zones. A zone can be a room, part of a room, or several rooms. This flexible and scalable Zoning Kit integrates seamlessly with the indoor unit fan coil controls.

The DZK system controls establishes the required set-point, fan speed and mode of operation that is requested to the *VRV* indoor unit. This allows the internal DZK control algorithms to look at the number of zone dampers in operation, and at what position the dampers need to be and adjust the *VRV* indoor unit operation accordingly.

DZK BACnet Interface Module



The DZK BACnet Interface module will work with any BACnet IP compatible Building Management System, including the iTM

BACnet Client option. Providing 14 system-level points and 12 zone-level points allows centralized monitoring and control of each individual zone.

Zoning Box with Control Board

The Zoning Box in the DZK mounts easily on Daikin's FXMQ_P, FXSQ_TA, FBQ_P, and FDMQ series indoor units. It consists of the enclosure, individually motorized dampers, and a control board. It is available in different sizes and damper configurations and by utilizing ducts for air supply it can be used to control the air temperature in up to 6 zones. The wired thermostat and the wireless thermostats provide temperature inputs and user interfaces for programming and adjustment of the control functions for each zone.

Wired Thermostat



The 3rd generation DZK introduces all new, redesigned Wired and Wireless thermostats. The revised form factor offers a slim profile and capacitive touch capability for an enhanced user experience.

The wired thermostat in the DZK is a graphical colored, touch-screen interface with text menus, intuitive icons, and guided scheduling capability. It displays temperatures and operating values, and selects the operating mode for the system.

Wireless Thermostat



energy E Ink display with capacitive touch buttons. The user can adjust the zone set point temperature, set user mode schedules, activate local ventilation, and more. The optional Wireless Lite thermostat offers a sleek,



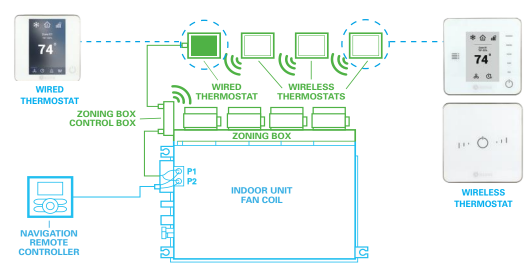
The optional Wireless Lite thermostat offers a sleek, simple user interface to adjust the local zone set point temperature using led-lit capacitive touch buttons.

The optional Wireless thermostat offers a backlit, low





Typical Zoning Kit 4 Zones



				HOTHER AND	OFMED AL T	TOUR DE LE				
			OZK KIT STRU	UCTURE AND	GENERAL T	ECHNICAL D	ATA			
DZK Product Number	DZK030E4-3	DZK030E5-3	DZK048E4-3	DZK048E6-3	DZKS015E3-3	DZKS015E4-3	DZKS030E4-3	DZKS030E5-3	DZKS048E4-3	DZKS048E6-3
KIT STRUCTURE										
Number of Zones Compatibility	Up to 4	Up to 5	Up to 4	Up to 6	Up to 3	Up to 4	Up to 4	Up to 5	Up to 4	Up to 6
Number of Air Duct Outlets x Diameter (")	4 x Ø8"	5 x Ø6"	4 x Ø8"	6 x Ø6"	3 x Ø8"	4 x Ø6"	4 x Ø8"	5 x Ø6"	4 x Ø8"	6 x Ø6"
TECHNICAL DATA										
Height (")	10.44	10.25	10.44	10.25	9.63	9.31	9.63	9.31	9.63	9.31
Width (")	43	.58	53	.46	34.	.19	43.63		53.44	
Depth (")	10.43									
Weight (lbs)	18	2	0	23	16	18	18	20	18	23
Input Voltage	110/230 VAC									
Full Load Amps (A)	0.25									
UNIT COMPATIBILIT	Υ									
FXMQ15-24PBVJU										
FXMQ30-54PBVJU										
FBQ18-30PVJU										
FBQ36-42PVJU										
FXSQ15TAVJU										
FXSQ18-30TAVJU										
FXSQ36-48TAVJU										
FDMQ09-12RVJU										
FDMQ15-24RVJU										

DZK BACNET® POINTS								
	DZK System Alarm	DZK Aux Heat2	DZK Error					
Common Points	DZK Global Fan	DZK/ <i>BACnet</i> board	DZK Operation Mode					
	DZK Aux Heat1	Communication Error						
Zone Points (per zone)	ON/OFF	Unoccupied	Cooling Demand					
	Local Ventilation	Room Temperature	Heating Demand					
	Vacation Override	Heating Setpoint	Aux Heating Demand					
	Room Humidity	Cooling Setpoint	Opening Step Damper					
Indoor Unit Points	IU Status ON/OFF	IU Errors	DZK Address (DK airnet address)					
IIIUUUI UIIILI UIIILS	IU Speed	IU Set Point	DZK Group Address (DK group address)					

