

# Final Step-Complete Commissioning Report With All Information Bellow



<b>Site name:</b>	<b>Date:</b>	<b>Manufacturer</b>	
<b>Site address</b>		<b>Daikin Indoor Unit</b>	
		<b>DZK Model</b>	
		<b>DZK Serial Number</b>	
		<b>Main thermostat S/N</b>	
		<b>Zone Thermostat S/N</b>	
		<b>Zone Thermostat S/N</b>	
		<b>Zone Thermostat S/N</b>	
		<b>Zone Thermostat S/N</b>	
		<b>Zone Thermostat S/N</b>	
		<b>BACnet Interface board S/N</b>	

<b>Wired Thermostat boots up</b>	<b>Yes</b>		<b>No</b>	
<b>Wireless Thermostat boots up</b>	<b>Yes</b>		<b>No</b>	
<b>Wireless Lite Thermostat boots up</b>	<b>Yes</b>		<b>No</b>	
<b>Main Control Board LED D3 blinking</b>	<b>Yes</b>		<b>No</b>	
<b>Main Control Board LED D4 blinking</b>	<b>Yes</b>		<b>No</b>	
<b>Main Control Board LED D5 blinking</b>	<b>Yes</b>		<b>No</b>	
<b>Main Control Board LED D11 fixed</b>	<b>Yes</b>		<b>No</b>	
<b>Daikin Interface Board LED D1 fixed</b>	<b>Yes</b>		<b>No</b>	
<b>Daikin Interface Board LED D2 blinking</b>	<b>Yes</b>		<b>No</b>	
<b>Daikin Interface Board LED D3 blinking</b>	<b>Yes</b>		<b>No</b>	
<b>Daikin Interface Board LED D4 blinking</b>	<b>Yes</b>		<b>No</b>	
<b>Daikin Interface Board LED D5 blinking</b>	<b>Yes</b>		<b>No</b>	
<b>Daikin Interface Board LED D6 blinking</b>	<b>Yes</b>		<b>No</b>	

<b>BACnet Interface Board LED D9 blinking</b>	<b>Yes</b>		<b>No</b>	
<b>BACnet Interface Board LED D7 blinking</b>	<b>Yes</b>		<b>No</b>	
<b>BACnet Interface Board LED D8 blinking</b>	<b>Yes</b>		<b>No</b>	
<b>BACnet Interface Board LED D15 fixed</b>	<b>Yes</b>		<b>No</b>	
<b>BACnet Interface Board LED Ethernet activity (D4) blinking</b>	<b>Yes</b>		<b>No</b>	
<b>BACnet Interface board LED Ethernet connected (D5) blinking</b>	<b>Yes</b>		<b>No</b>	



# Final Step-Complete Commissioning Report With All Information Bellow



Main Thermostat (wired)						
<b>Language selected</b>						
<b>Zone Number</b>	<b>Assigned #</b>			<b>to area</b>		
<b>Subordinate</b>	<b>Assigned #</b>			<b>No</b>		
Zone thermostat						
<b>Type thermostat</b> Wired thermostat Wireless thermostat Wireless Lite thermostat		<b>Zone Number</b>		<b>Assigned #</b>		<b>to area</b>
		<b>Zone Number</b>		<b>Assigned #</b>		<b>to area</b>
		<b>Zone Number</b>		<b>Assigned #</b>		<b>to area</b>
		<b>Zone Number</b>		<b>Assigned #</b>		<b>to area</b>
		<b>Zone Number</b>		<b>Assigned #</b>		<b>to area</b>

DZK Zoning Box				
<b>Insulated stopper required</b>	<b>Yes</b>		<b>No</b>	
<b>Discarded damper actuator cable disconnected</b>	<b>Yes</b>		<b>No</b>	
<b>Insulated Stopper sealed</b>	<b>Yes</b>		<b>No</b>	
Indoor unit communications				
<b>Mode change in the Main thermostat forces mode change in the Daikin controller</b>	<b>Yes</b>		<b>No</b>	
<b>Temperature change in the Main thermostat over/below room temperature forces on/off change in the Daikin controller</b>	<b>Yes</b>		<b>No</b>	
System operation				
<b>Changes in Airflow control setting reflect in indoor unit fan speed</b>	<b>Yes</b>		<b>No</b>	



# Final Step-Complete Commissioning Report With All Information Bellow



Dampers Airflow adjustment			
Damper #1 setting I to IV	Position #		
Damper #2 setting I to IV	Position #		
Damper #3 setting I to IV	Position #		
Damper #4 setting I to IV	Position #		
Damper #5 setting I to IV	Position #		
Damper #6 setting I to IV	Position #		
Set Airflow Modulation	Yes	No	
Dampers minimum air setting			
Damper #1 setting a to d	Position #		
Damper #2 setting a to d	Position #		
Damper #3 setting a to d	Position #		
Damper #4 setting a to d	Position #		
Damper #5 setting a to d	Position #		
Damper #6 setting a to d	Position #		
BACnet Interface Board*			
Device ID	Value		
Port (default 47808)	Value		
IP address	Value		
Subnet mask	Value		
Gateway	Value		

**\*Keep in mind:** For proper operation, DZK systems must be to powered up before the indoor unit.



# Final Step-Complete Commissioning Report With All Information Bellow



Auxiliary heat					
<b>Auxiliary Heat</b>	<b>Yes</b>		<b>No</b>		
<b>Type</b>	<b>Electrical</b>		<b>Fuel</b>		
<b>Stages</b>	<b>1</b>		<b>2</b>		
<b>Primary Source</b>	<b>HP</b>		<b>AH</b>		
<b>Wired thermostat operation mode shows Emergency Heat option</b>	<b>Yes</b>		<b>No</b>		
<b>Set a high heat demand. LEDs D6 first and D7 after, light up</b>	<b>Yes</b>		<b>No</b>		
<b>Set Stop user mode in the Main thermostat of the master unit</b>					
<b>Secondary systems can be set to Stop only</b>	<b>Yes</b>		<b>No</b>		
<b>Set Cool mode in the Main thermostat of the master unit</b>					
<b>Secondary systems can be set to</b>	<b>Stop</b>		<b>Cool</b>		<b>Dry</b>
<b>Set Heat mode in the Main thermostat of the master unit</b>					
<b>Secondary systems can be set to</b>	<b>Stop</b>		<b>Heat</b>		
<b>Set Dry mode in the Main thermostat of the master unit</b>					
<b>Secondary systems can be set to</b>	<b>Stop</b>		<b>Cool</b>		<b>Dry</b>
<b>Set Emergency Heat mode in the Main thermostat of the master unit</b>					
<b>Secondary systems can be set to</b>	<b>Stop</b>		<b>Emergency Heat</b>		
<b>Set Auto (Cool) mode in the Main thermostat of the master unit</b>					
<b>Secondary systems can be set to</b>	<b>Stop</b>		<b>Cool</b>		<b>Dry</b>
<b>Set Auto (Heat) mode in the Main thermostat of the master unit</b>					
<b>Secondary systems can be set to</b>	<b>Stop</b>		<b>Heat</b>		
<b>BACnet interface board is accessible from LAN using "ping"</b> <i>(See BACnet interface manual for the process)</i>	<b>Yes</b>		<b>No</b>		

