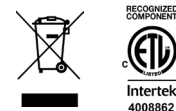


| | | | |
|---------------------|--------------|---|--|
| Site name: | Date: | Manufacturer | |
| Site address | | Daikin Indoor Unit | |
| | | DZK Model | |
| | | DZK Serial Number | |
| | | Main thermostat S/N | |
| | | Zone Thermostat S/N | |
| | | Zone Thermostat S/N | |
| | | Zone Thermostat S/N | |
| | | Zone Thermostat S/N | |
| | | Zone Thermostat S/N | |
| | | Webserver HUB/BACnet Interface board S/N | |

| | | | | |
|--|-----|--|----|--|
| Wired Thermostat boots up | Yes | | No | |
| Wireless Thermostat boots up | Yes | | No | |
| Wireless Lite Thermostat boots up | Yes | | No | |
| Main Control Board LED D3 blinking | Yes | | No | |
| Main Control Board LED D4 blinking | Yes | | No | |
| Main Control Board LED D5 blinking | Yes | | No | |
| Main Control Board LED D11 fixed | Yes | | No | |
| Daikin Interface Board LED D1 fixed | Yes | | No | |
| Daikin Interface Board LED D2 blinking | Yes | | No | |
| Daikin Interface Board LED D3 blinking | Yes | | No | |
| Daikin Interface Board LED D4 blinking | Yes | | No | |
| Daikin Interface Board LED D5 blinking | Yes | | No | |
| Daikin Interface Board LED D6 blinking | Yes | | No | |

| | | | | |
|---|-----|--|----|--|
| Webserver HUB/BACnet Interface Board LED D9 blinking | Yes | | No | |
| Webserver HUB/BACnet Interface Board LED D7 blinking | Yes | | No | |
| Webserver HUB/BACnet Interface Board LED D8 blinking | Yes | | No | |
| Webserver HUB/BACnet Interface Board LED D15 fixed | Yes | | No | |
| Webserver HUB/BACnet Interface Board LED D4 (Ethernet activity) blinking | Yes | | No | |
| Webserver HUB/BACnet Interface board LED D5 (Ethernet connected) blinking | Yes | | No | |



| Main Thermostat (wired) | | | | | | | |
|--------------------------|------------|-------------|--|------------|--|---------|--|
| Language selected | | | | | | | |
| Zone Number | Assigned # | | | | | to area | |
| Subordinate | Assigned # | | | | | No | |
| Zone thermostat | | | | | | | |
| Type thermostat | | Zone Number | | Assigned # | | to area | |
| Wired thermostat | | Zone Number | | Assigned # | | to area | |
| Wireless thermostat | | Zone Number | | Assigned # | | to area | |
| Wireless Lite thermostat | | Zone Number | | Assigned # | | to area | |

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

| 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.

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