CONTROLLERS OVERVIEW

Project Requirements	Simplified Wired (CIS01)	Wired (CIW01)	Wireless (CIR01)	Mini Central Station (CCM01)	Large Central Station (CCL01)	Computerized Central Controller (CCCS01/ CCCA01)	Web-Enabled Central Controller (CCWEB01)	VRF Cloud Gateway (CMNETS)	VRF Smart Gateway (BACnet) (CBN02)	LONWorks [®] Adapter (CLW01)
		₹ • • • • • • • • • • • • • • • • • • •		- ey			iniquii a			
Simple individual zone control	V	~	~	~	~			V		
Independent Cool and Heat setpoints	•	•	V	V	V	•	V	V		
Individual zone control with weekly programmable scheduling		•		~	V	V	V		•	-
Basic central point on/off control of all units				V	V	V	V	V	V	~
Advanced multi- zone control of small to medium size projects				V	V		V	V	-	•
Advanced multi- zone control of large commercial projects					V	V		~		
Automatic cooling/ heating changeover for heat pump systems	V	V	V	V	V	V	V		-	•
Single input batch shutdown of all connected units				V	V	V	V	V	V	~
Multiple tenant power billing for shared condenser applications*						V			-	
Temperature set-point range restrictions	V	V		V	V	V	V	V	-	
Graphical user interface with floor plan layout						V			-	
Exposes more points										
Exposes outdoor unit points										
Capable of reading Indoor and Outdoor Unit sensors								V	V	
Wi-Fi enabled								v	~	
Easy integration								v	~	
Easy commissioning								V	~	

^{✓ =} Native application or feature of this device
■ = Dependent upon capabilities of a third party energy management system
* = Additional metering hardware is required for consumption-based tenant billing

© 2019 Johnson Controls-Hitachi Air Conditioning Version 1.0 May 2019 Cooling & Heating