

ClimaVision Central Control Unit

A wall-mounted system manager that provides indepth, real-time insight and control.

E Carrier ClimaVision	ZONES SYSTEM	BUILDING AL	ERTS	0 75F 🔅	2
Minneapolis Partly Cloudy	(75) Reception	(75) Conference Room	(75) Dave's Office	(75) Kelly's Office	
↔ 70 67°F 60 67°F	(75) Main Workspace	Cafeteria	$\begin{array}{c} -1 \\ \hline \end{array}$ Meeting Room Left Wing	Left Wing EM	
Precipitation : 3%	Meeting Room Right Wing	Right Wing EM			

-Local User Interface to system

- -View space temperatures and equipment operating conditions
- -Make scheduling and setpoint adjustments
- -Manage alerts with severity color coding
- –Wi-Fi Gateway to Cloud
- -Wireless Commissioning Tool
- -VVVT/VAV Air Source Equipment Controller
- -Gateway to third-party devices or BAS

ClimaVision Central Control Unit

What do you get when you combine a state-of-the-art control supervisor and an applied equipment controller? Answer: the ClimaVision Central Control Unit (CCU), a removable wall-mounted tablet, on-site user interface for building management, and gateway to the ClimaVision cloud.

Customers appreciate real-time data visualization, zone and equipmentspecific performance and status. The elegant and modern design snaps easily and securely into place with a spring-based locking slider.



OVERVIEW

The Central Control Unit (CCU) is a wall-mounted communication gateway. It connects ClimaVision terminal devices via the local 900 MHz wireless mesh network and connects to Modbus devices via RS485. The data it collects from these devices is then sent to the ClimaVision cloud with a Wi-Fi or LAN connection.

The CCU also acts as a zoned AHU controller or optimization extension. It aggregates all the terminal zone data to make more informed decisions about how and when to activate the system AHU.

KEY FEATURES

- Controls air sources for VVT and VAV systems.
- Up to 48 terminal equipment modules per Central Control Unit.
- Proactive, predictive control in conjunction with Carrier cloud servers; operates connected to the ClimaVision cloud or standalone without an internet connection.
- Intuitive 8" Android-based user interface
- Acts as a gateway to third-party devices and building automation systems via BACnet or Modbus.

ADDITIONAL FEATURES

- Powerful MT8163, quad core processor with 2GB RAM and 32 GB Flash Memory
- Easy mobile pairing, configuration and settings setup.
- Status of zones and ability to adjust parameters
- Schedule and setpoint adjustments
- Alerts with severity color coding

COMPATIBLE APPLICATIONS

- VVT
- VAV
- Outside Air Optimization (Economizer) with Smart Node
- VVT Bypass Control Director

INCLUDED

(1) Central Control Unit

(1) Control Mote Board



Carrier

ClimaVision Central Control Unit

MECHANICAL

Screen8" display, 1200 x 800Operating Temp32°F to 122°F (0°C to 50°CTerminationCommon Pogo Pin termin USB port and +5V DC poMicroprocessorProcessor MT8163, quad bit, Cortex – A53, 1.3GHzHVAC ControlUp to 5 stages of heating up to 5 fan stages, 0-10V modulating output for heating/cooling valves (n and a dehumidifier or huminia)	
Screen8" display, 1200 x 800Operating Temp32°F to 122°F (0°C to 50°CTerminationCommon Pogo Pin termin USB port and +5V DC poMicroprocessorProcessor MT8163, quad	
Screen8" display, 1200 x 800Operating Temp32°F to 122°F (0°C to 50°CTerminationCommon Pogo Pin termin	
Screen 8" display, 1200 x 800	
	C)
Mounting (2) #8 screws over standa electrical junction box	ard
Dimensions8.2" x 5.7" x 0.5" (208.5m145mm x 11.5 mm)	ım x

Dimensions	7.96" x 5.1" x 1.02" (202.16mm x 129.29 mm x 25.87mm)

I/O

Inputs	A. (2) 0-10V analog inputs B. (2) 10k thermistor inputs
Outputs	C. (4) 0-10V or 4-20V mA analog outputs D. (7) 24V DC/1A relays



ELECTRICAL

Supply	24V AC/DC
Consumption	5 VA (typical), 10 VA (max)
Battery	3.7V, 2500mAH, Lithium Polymer

COMMUNICATIONS

Bluetooth	BLE 4.1 used for pairing devices (e.g. ClimaVision Smart Node equipment control)
Mesh	900 MHz IEEE 802.15.4-compliant; used for device communication on mesh network
Wired	3-wire sensor bus to wall sensors 4-wire RS-485 port for Modbus or BACnet
Wi-Fi	Wi-Fi to connect to internet



