

i-Vu® Building Automation System Connect™ Plus Thermostat

Part number: 33TCSPL-4



Carrier's Connect Plus Thermostat offers control of your building's heating, ventilation, and air-conditioning (HVAC) system via Wi-Fi® through the Connect smartphone mobile app, web interface, and any BACnet-compliant building management system (BMS), including the Carrier i-Vu building automation system.



Hardware Features

- Responsive Touchscreen: 4.3" responsive LCD touchscreen for easy viewing and operation
- **BACnet:** MS/TP port for easy integration with the i-Vu system or any BACnet-compliant BMS
- Sensors: Onboard temperature, humidity, or CO₂ plus remote sensor options
- Direct Wi-Fi® Access: Easily connect to your building's network
- Slim Profile: Blends easily into any building's decor and environmental surroundings

Application and System Features

- Display: Celsius or Fahrenheit
- Applications: Supports up to 4 heating and 3 cooling stages with various new or existing HVAC equipment with 24 VAC control
- 7-Day Scheduling: Precisely adjust optimum comfort setpoints to achieve energy savings
- **Demand Response Ready:** For participation in local demand response programs
- Over-the-Air Software Updates: Directly sent over Wi-Fi network without having to manually check for updates
- Control: Make basic temperature, comfort and efficiency adjustments easily and quickly
- Alerts: Notification through SMS text and eMail of any critical issues
- Embedded Contractor Info: Lets you know who to contact for service
- Local Access Security: Provides selective access for authorized individuals
- Smartphone App and Web Portal: Configure using your internet-connected Smartphone, PC or Tablet from anywhere or anytime... in real time
- Bluetooth Commissioning: Effortless setup for Connect Thermostat via Bluetooth







i-Vu® Building Automation System

Connect Plus Thermostat

Part number: 33TCSPL-4

Specifications



BACnet Conformance	Conforms to the BACnet Application Specific Controller (B-ASC) as defined in BACnet 135. Tested to and
	listed to Protocol Revision 14 (135-2012).
Power Requirements	R,C
	24 Vac 50/60 Hz @ 6VA
Communication	A+, B-
	BACnet: MS/TP with baud rates up to 115.2 kbps.
	Max 127 devices. Wi-Fi: 802.11 a/b/g/n
Real-Time Clock	Real-time clock keeps track of time in the event of a power failure for up to 7 days.
Display	Color Capacitive Backlit Touchscreen, °F or °C Selectable
Input	T-C Remote Temperature Sensor 10K Type II. Software selectable for:
	Remote Temp (33ZCT55SPT), Outside Air Temp (33ZCSENOAT), Duct Temp (33ZCSENSAT)
	H-C Relative Humidity Sensor (0-10 volt or 4-20 mA):
	Wall Mounted RH Sensor (33ZCSENSRH-02), Duct RH Sensor (33ZCSENDRH-02), Outdoor RH Sensor
	(33ZCSENORH-02), Wall Mounted Temp/CO2 Sensor (33ZCSPTCO2-01)
Outputs	G,W1,W2,Y1,Y2,Y3,O
	Minimum Load = 1000 ohms
	Maximum Load = 1.25 A, 50% power factor
Environmental Operating Range	32° to 104°F (0° to 40°C), 10 to 95% relative humidity, non-condensing
Compliance	FCC Part 15, Subpart J compliant
	Title 24 compliant
	IECC 2015 compliant
Physical	Dimensions: (H x W x D): 3.23 in. (82mm) x 5.13 in. (130mm) x .94 in. (24mm)
	Weight: approximately .75 lb (340g)
	Lead-free design
Mounting	Wall mount on a standard 4" x 2-1.2 x 2" electrical box





