

# NEED A BETTER REASON TO STEP UP TO IP CONTROL?

Put internet-based unitary control at the heart of your building's operational strategy, even with legacy infrastructure.

---

Honeywell ComfortPoint  
Open Unitary Controller

---



**Honeywell**

# Take advantage of IP-grade cybersecurity, universal I/Os, and Bluetooth technology for easy setup and validation through a mobile app

Your HVAC system can be more efficient, more flexible, and more cyber-resilient when it's a part of your building's IP network.

Our new ComfortPoint Open Unitary Controller can connect wirelessly or wired, and take advantage of twisted pair T1L technology which allows you to upgrade your building management system to IP without having to rewire your network. Now you can transfer your HVAC data without disruptive upgrades, and combine older technology with IP controlled solutions.

## FLEXIBILITY BUILT IN

- Ideal for fan coils, split systems, unitary vents, air handlers, or other self-contained units
- Daisy chain ethernet connection enables reliable data speed over greater distance
- T1L technology allows you to upgrade to IP without having to rewire your network
- Connect to the controller via Bluetooth® Low Energy (BLE) with easy pairing, which eliminates the need to open the ceiling for recalibration
- Improve the cybersecurity posture of your OT network
- Wireless functionality allows controllers to be mounted in spaces that may be impractical to reach with signal wiring

## EASY TO INSTALL AND COMMISSION

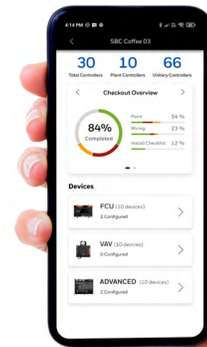
- Mounting in fuse boxes on DIN rails or walls
- Relays which can handle up to 277 VAC and high inrush current (100 A)
- Power supply 24 VAC or DC
- Optional terminal covers and strain relief via cable ties

## SIMPLE TO SERVICE

- Convenient retrofit for prior Honeywell models
- Color-coded screw terminals to better identify function and placement can be swapped without disconnecting wires



Honeywell ComfortPoint Unitary Controller



## SMARTER BUILDING INTEGRATION IS HERE

With our newest unitary controller, your legacy building systems can take advantage of IP control similar to new state-of-the-art facilities.

	HOUSING	BACKBONE COMMUNICATION	UNIVERSAL I/O
UN-RS0844ES24NMD	Small	IP	8
UN-RS0844MS24NMD		MSTP	8
UN-RS0844TS24NMD		T1L	8
UN-RL1644ES24NMD	Large	IP	16
UN-RL1644MS24NMD		MSTP	16
UN-RL1644TS24NMD		T1L	16

Notes: All devices have Sylk™ bus, 4 relays, 4 solid-state relays, Modbus RTU master, and 24 VDC auxiliary power supply

### Honeywell Building Technologies

715 Peachtree St NE

Atlanta, Georgia 30308

<https://hwl.co/BuildingControlSolutions>

HBT-SS-OptimizerUnitaryController | 01-00335 | 05 2023  
© 2023 Honeywell International Inc.