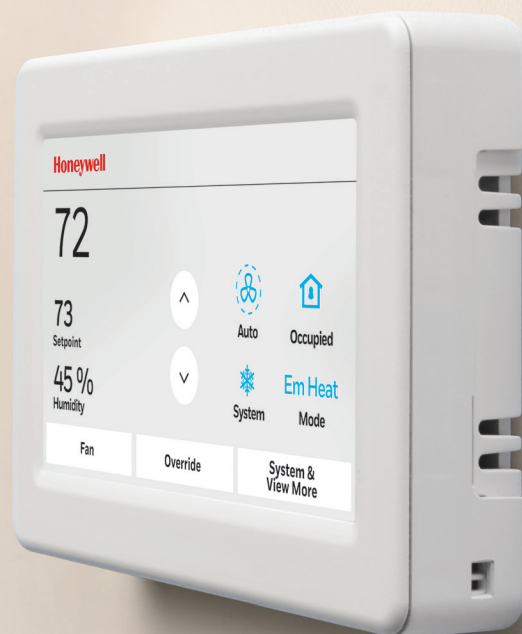


SMART CONTROL. EASY INSTALL. BIG WIN.

Bring it all together with Zio™ Wall Modules.



Honeywell

A ZIO WALL MODULE FOR EVERY BID

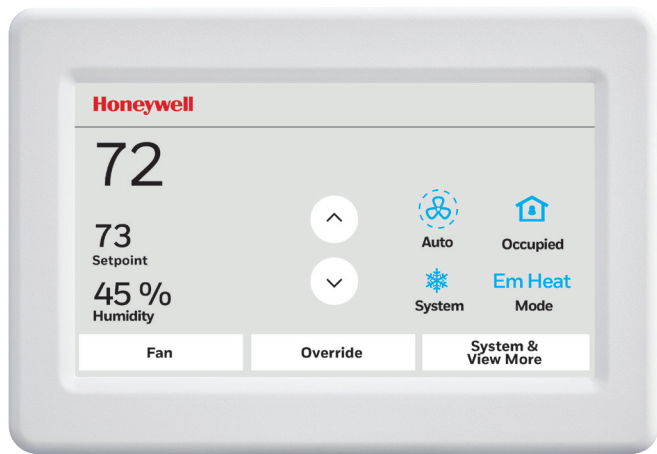
Keep occupants comfortable. Give facility teams control. And help buildings operate more efficiently. Zio™ Wall Modules are designed to make system integration easier from start to finish.

Whether your customers need a sleek touchscreen to control settings, a discreet sensor to report conditions, or something in between, there's a Zio built to fit – and even retrofit.

ZIO TR120 ENHANCE YOUR WALL APPEAL

When a wall module is easy to use, easy on the eye, and offers powerful control, then you have all the elements to enhance any décor and optimize any application. The TR120 is also highly customizable, yet easy to install and commission.

- Color touchscreen with a clear, friendly interface
- Manage multiple functions – temperature / humidity, fan speed, scheduling
- Tamper proof system settings via password protection
- Highly customizable
- Install vertically or horizontally
- Control nearly any system point
- Temperature and/or humidity sensor
- Easy to install, easy to commission



TWO WIRES. ANY POLARITY. IT'S JUST THAT EASY WITH SYLK.

Our apologies for the convenience: Each Zio module is built on our unique Sylk™ bus, which lets you connect every function with just two wires. No need to waste time matching polarity. No need to waste money running cable. Keep it simple with Sylk, so you can get this job done faster – and the next one too.



ZIO TR71 & TR75

VERSATILE ACCESS AND CONTROL

Outstanding HVAC control right from the wall module: The TR71 and TR75 offer extensive programming flexibility with an informative display and fast, simple installation.

- Customizable screen layout to meet a wide variety of needs
- Access and manage almost any system point, including scheduling (TR75)
- Link setpoint limits, fan, and system settings to network variables
- Temperature sensor, optional humidity sensor
- Simple 2-wire installation
- Any four Zio modules can be installed on a single Sylk bus
- Compatible with Sylk-enabled controllers including CIPer Model 30, Spyder Classic, and Stryker

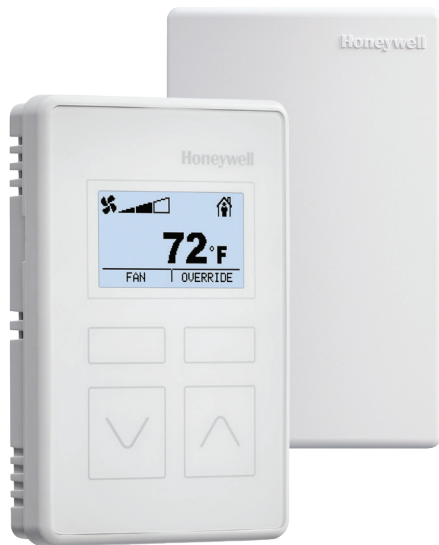


ZIO TR40 & TR42

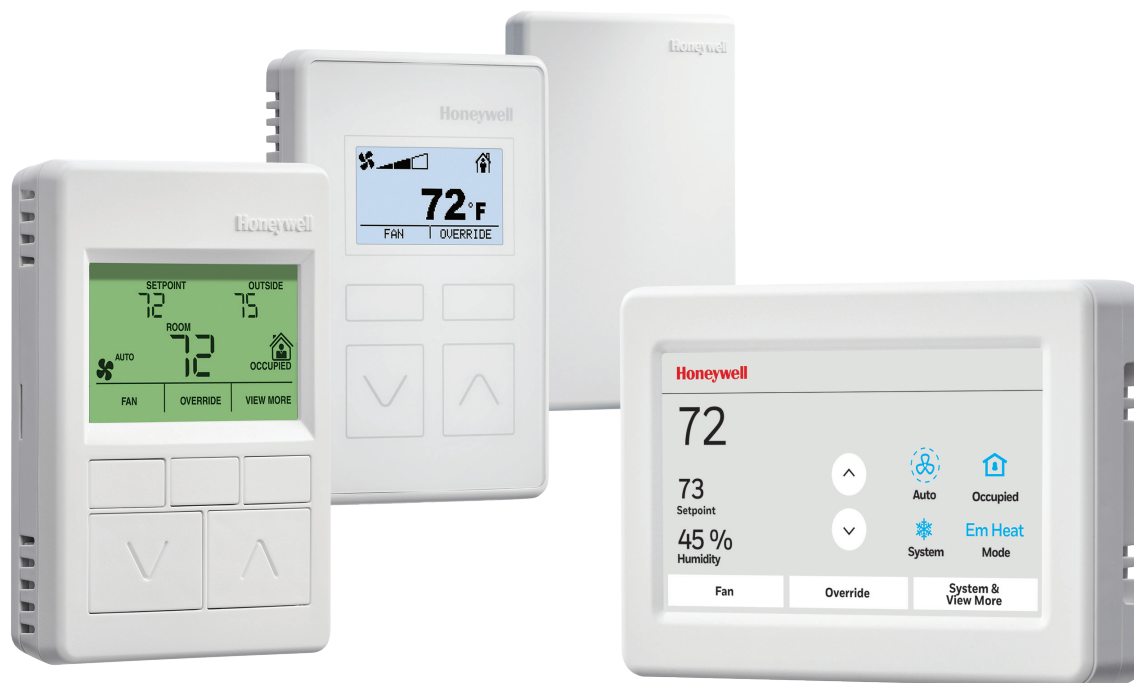
SIMPLE. EASY. ZIO.

A clean design, an easy interface, and all the essentials. The Zio TR40 and TR42 provide unbeatable value with no complications: Integrate a versatile range of sensors – like temperature, humidity, and CO2 – on just two wires.





- Simple 2-wire installation
- A great fit for retrofits – uses just 2 existing wires, even with multiple sensors
- Easy-to-use interface
- Compatible with Sylk-enabled controllers: CIPer Model 30, Spyder Classic, Spyder Model 5
- A configuration for any need: Pick from optional display, sensors for temperature, humidity, and/or CO2
- CO2 sensor lets you use demand-control ventilation for ventilation requirements, and reduce operating costs



HONEYWELL ZIO WALL MODULE FAMILY



COMPARISON CHART: ZIO WALL MODULES

				On-Board Sensors							
	Part Number	Images	Display	Temp	Humidity	CO ₂	Features	Customizable Parameters*	Schedule Access	Controller Compatibility	
Sylk-Enabled Zio Wall Modules	TR120		Yes	✓			Color Touchscreen Temp. Override, Setpoint, Fan	✓	✓	Stryker Spyder Classic CIPer Model 30	
	TR120-H			✓	✓			✓	✓		
	TR75		Yes	✓			Temp. Override, Setpoint, Fan	✓	✓		
	TR75-H			✓	✓			✓	✓		
	TR71			✓				✓			
	TR71-H			✓	✓			✓			
	TR42		Yes	✓			Temp. Override, Setpoint, Fan	N/A	N/A	Spyder Classic Spyder Model 5 CIPer Model 30	
	TR42-H			✓	✓						
	TR42-CO2			✓		✓					
	TR42-H-CO2			✓	✓	✓					
	TR40		No	✓	✓		No Interface	N/A	N/A		
	TR40-H			✓		✓					
	TR40-CO2			✓		✓					
	TR40-H-CO2			✓	✓	✓					

*For accessing virtually any point in the controller, balancing from wall module, etc.

Learn More

buildingcontrols.honeywell.com

Honeywell Building Technologies

1985 Douglas Drive North
Golden Valley, MN 55422-3992
www.honeywell.com

67-7418 LM
November 2019
© 2019 Honeywell International Inc.

Honeywell