

# FULL INTEGRATION FOR SUPERIOR CONTROL AND OPERATIONAL SAVINGS

Improve Efficiency and Lower Costs



CIPer™ Model 30 HVAC Controller



# FAST CONNECTION WITH A RANGE OF DEVICES

Only Honeywell CIPer™ Model 30 controllers have a 4-port switch for full integration of HVAC systems, IT network and operational technologies into one infrastructure. As the fastest controllers on the market, with an open platform that seamlessly integrates new and legacy devices, CIPer Model 30 controllers quickly give you real-time data for superior operational control and efficiency.

# TRUE INTEGRATION



# **Lightning-Fast Data Acquisition**

Add Smart IP devices to your HVAC and OT infrastructure without affecting the speed of the system. CIPer Model 30 controllers communicate at 1 Gbps, and they connect with IP peripheral devices at speeds up to 10 times faster than using "Fast Ethernet" and 1,000 times faster than MS/TP controllers.

# Reduced Capital Expenses

The CIPer Model 30 controller is supported by the Niagara® 4 framework for easy integration of new and legacy systems. Plus, since the controllers use familiar programming that contractors already use every day, you won't have expenses for training or specialized tools.

### 

Regardless of the complexity of your facility, CIPer Model 30 controllers have you covered. They have a range of I/O and expansion capabilities for easy adjustments as your needs change, can be daisy-chained to reduce wiring needs, and are embedded with Rapid Spanning Tree Protocol to provide a self-healing network.



# Improved Efficiency

With its built-in 4-port switch, the CIPer Model 30 is the only IP controller that fully integrates your facility's operational technologies (OT). The 4-port, 1-Gbps IP switch allows easy connection to broader IP peripherals, including IP cameras, IP clocks, IP intercoms and other devices, for the ultimate in control efficiency. Plus, they include analytics and continuous adaptation for optimized system performance.



### **Built-In Analytics**

Make buildings smarter and more efficient with preventative maintenance and equipment predictive failure analysis, ensuring safe, efficient and comfortable buildings without costly unplanned outages.



## World-Class Security

SSL-encrypted communications provide peace of mind while protecting the facility's assets and building infrastructure. FIPS 140-2 Level 1 Compliance means you can confidently quote and install in critical governmental and non-governmental facilities.

Ordering Information			
OS NUMBER	DESCRIPTION	OS NUMBER	DESCRIPTION
WEB-C3036EPUBNH	CIPer IP Unitary Controller, 150 Point/ 4-Device Niagara N4 License, SMA	WEB-09056H	CIPer IP Large Expansion Module, 50-Point Niagara N4 License, 20 I/O
WEB-C3036EPVBNH	CIPer IP VAV Controller, 150 Point/ 4-Device Niagara N4 License, SMA	WEB-03022H	CIPer Small Expansion Module, 50-Point Niagara N4 License, 7 I/O

For more information, visit buildingcontrols.honeywell.com or visit your authorized system distributor.

### For more information,

https://honeywellbuildings.in Call: 1-800-103-0339 Email: HBT-Indiabuildings@honeywell.com

# Honeywell HBT India Buildings

Unitech Trade Center, 5th Floor, Sector-43, Block C, Sushant Lok Phase - I, Gurgaon - 122 002

