



Su socio estratégico en soluciones de control

## CONTROLADORES BACNET HVAC

# UC Open XP IO

## OPN-UCXPIO



Email

ivupro@anzures.com.ar



Web

anzures.com.ar



Redes sociales



Teléfono

+54 11 6012 5590



# i-Vu® Building Automation System UC Open XP IO

Part Number: OPN-UCXPIO



The i-Vu® Building Automation System provides everything you need to access, manage, and control your building, including the powerful i-Vu user interface, plug-and-play BACnet® controllers, and state-of-the-art Carrier equipment.

The UC Open XP IO expander adds additional I/O point capacity to the UC Open XP Controller. These controllers provide auxiliary building control to interface with air handlers, chiller plants, hot water systems, lighting, and other HVAC equipment. The UC Open XP's factory-engineered control programs provide simple building integration for commercial applications with 24 I/O point capability. When the UC Open XP IO expander is added to the UC Open XP controller, up to 24 additional I/O points are available. Together, these controllers support up to 48 total I/O points for even greater flexibility.

## Application Features

- Comprehensive library of factory-engineered control programs available for air and water systems, including: CV and VAV AHU control, WSHP loop control (boilers/towers/pumps), chiller plant control, hot water systems, lighting control, metering, and network data sharing
- Supports Snap graphical programming for creating customized control programs
- Supports Carrier communicating room sensors, which allow for local setpoint adjustment and local overrides

## Hardware Features

- Expands the UC Open XP Controller to support up to 48 I/O points
- Removable screw terminals for I/O connections
- Versatile mounting options: may be mounted directly onto the UC Open XP enclosure or separately within the mounting enclosure

## System Benefits

- Integrated Carrier linkage algorithm for plug-and-play integration with Carrier systems
- Fully plug-and-play with the Carrier i-Vu Building Automation System
- Supports demand limiting for maximum energy savings



## Sample Applications



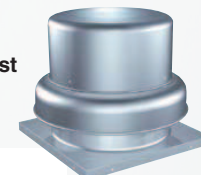
AHUs



Boilers



Lighting



Exhaust Fans



Water Loop Control



Electric Meters

# i-Vu® Building Automation System UC Open XP IO



Part Number: OPN-UCXPIO

<b>Communication Ports</b>	Xnet Remote Expansion port: For connecting to a UC XP Controller via the Xnet network
<b>Inputs</b>	<b>8 binary inputs:</b> Inputs 1-8 are binary only and support pulse counting up to 10 Hz. <b>8 analog inputs:</b> Inputs 9-16 are universal inputs, jumper selectable between thermistor/dry contact and 0 - 5VDC. All analog inputs have 10 bit A/D resolution.
<b>Outputs</b>	<b>8 binary outputs:</b> Configured as dry contact, normally open, and must be powered from a Class 2 power source.
<b>Protection</b>	Incoming power and network connections are protected by non-replaceable internal solidstate polyswitches that reset themselves when the condition that causes a fault returns to normal. The power, network, input, and output connections are also protected against voltage transient and surge events
<b>Status Indicators</b>	LED status of power, outputs, running, and errors
<b>Listed by</b>	UL916 (Canadian Std C22.2 No. 205-M1983), CE, FCC Part 15 – Subpart B – Class A
<b>Environmental Operating Range</b>	<b>Operating:</b> -20° to 140°F (-29° to 60°C); 10 to 90% relative humidity, non-condensing <b>Storage:</b> -20° to 140°F (-29° to 60°C); 10 to 90% relative humidity, non-condensing
<b>Power Requirements</b>	24VAC ± 10%, 50-60Hz 13 VA power consumption 26VDC (25V min, 30V max) Single Class 2 source only, 100 VA or less

## Dimensions

### Overall

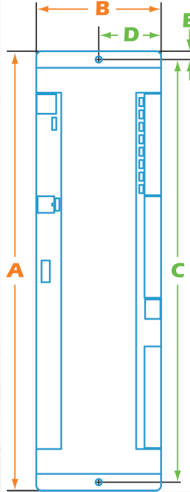
**A:** 10-5/8" (26.9 cm)  
**B:** 3" (7.6 cm)

### Mounting

**C:** 10-3/16" (25.9 cm)  
**D:** 1-1/2" (3.8 cm)  
**E:** 13/64" (.5 cm)

**Depth:** 1-1/2" (3.8 cm)

**Weight:** 0.73 lbs (0.33 kg)



CONTROLS EXPERT

Tested. Certified. Factory Authorized.

For more information, contact  
your local Carrier Controls Expert.  
Controls Expert Locator:  
[www.carrier.com/controls-experts](http://www.carrier.com/controls-experts)

© Carrier Corporation 2014 Cat. No. 11-808-460-01 Rev. 05/14  
Manufacturer reserves the right to discontinue, or change at any time, specifications or designs, without notice and without incurring obligations. Trademarks are properties of their respective companies and are hereby acknowledged.



Su socio estratégico en  
soluciones de control



## Conózcanos en nuestra web

Somos expertos en el desarrollo, instalación y mantenimiento de Sistemas de Control. Proveemos soluciones integrales de automatización y control para todo tipo de Edificios Inteligentes.

[Ir a anzures.com.ar](#)



## Descubra nuevas soluciones

Conozca nuestra serie de documentos con soluciones integrales que mejoran el control y la eficiencia, y nuestros últimos casos de éxito.

[Ir a anzures.com.ar/soluciones](#)



## Explore otros equipos

Encuentre los productos necesarios para la gestión de edificios inteligentes o industrias; controladores BACnet HVAC, sistemas Carrier Confort Network, sensores y add-ons.

[Ir a anzures.com.ar/productos](#)



## Pruebe nuestra demo i-Vu

Experimente nuestra interfaz gráfica para el control de equipos que se encuentran en los sistemas de edificios e industrias. Interactúe como si fuera un operador mediante el sistema i-Vu.

[Ir a anzures.com.ar/sistema](#)



Email

ivupro@anzures.com.ar



Web

anzures.com.ar



Redes sociales



Teléfono

+54 11 6012 5590