



FOR IMMEDIATE RELEASE

## **LynxSpring Adds to JENEsysONE Controller Portfolio with New JO-PC3-MC Controller**

**Lee's Summit, MO – February 20, 2014** - LynxSpring, a premier developer and provider of open platform control solutions for building automation, energy management, cyber security and edge-to-enterprise integration today announced the market availability of the JENEsysONE JO-PC3-MC controller.

JENEsysONE is part of LynxSpring's portfolio of JENEsys® branded internet based automation technology and edge to enterprise solutions for Building Automation, Energy Management, Cyber Security, Equipment Control and Specialty Applications. JENEsysONE controllers are programmable, compact, embedded application specific programmable equipment controllers combining integrated control, supervision, data logging, alarming and scheduling with Internet connectivity and web serving capabilities. JENEsysONE controllers are capable of operating as stand-alone units or as integrated devices to a higher order system allowing peer-to-peer communication utilizing optional communication protocols such as BACnet®, LonWorks®, Modbus, oBIX or Niagara Network (Fox).

The new JENEsysONE JO-PC3-MC is a bundled solution consisting of a JO-PC3-MC (JENE-PC3000e) controller and a JO-34 (JM34-160810) I/O module with a base point count of 34 points of configurable I/O and a 24Vac/dc power input that provides power for the whole unit making this package ideal for equipment control applications. The I/O point count can be increased from 34 points to 50 or 60 points by adding one or two JO-16 (JM16-080404) I/O modules.

In addition to local control, the JO-PC3-MC license allows for the integration of up to five remote devices via LonWorks, BACnet or Modbus communication protocols. In total, the JO-PC3-MC can

integrate up to 150 points. The point limit counts proxy points brought in through driver networks. Proxy points that count against the 150-point total are points with non-null proxy extensions.

"Today's wide ranges of commercial buildings and facility types have their own unique requirements needed to support them. The JENEsysONE JO-PC3-MC has been developed and engineered to fully support equipment control applications by delivering industry leading performance and flexibility, and renowned reliability", said Marc Petock, Lynxspring's Vice President, and Marketing. "With the addition of the JO-PC3-MC to our solution portfolio, Lynxspring continues to provide a comprehensive and cost-effective range of controllers for enabling device communications and edge-to-enterprise integration."

More information can be found at: <http://resources.lynxspring.com/index.php/jenesys-home/jenesysone>

### **About Lynxspring**

Lynxspring is changing way devices and systems communicate and collaborate across enterprises. Our technologies, solutions and services are enabling users to go further to manage and operate their facilities and equipment smarter, safer, securely, more efficiently, and at peak performance levels. Embracing open, interoperable platforms, we design, manufacture and distribute JENEsys®, JENEsysONE and LYNX CyberPRO brand Internet based automation and cyber security technology and edge-to-enterprise solutions for Building Automation, Energy Management, Cyber Threat and Security Protection, Equipment Control and other Specialty applications. For more information please visit us at [www.lynxspring.com](http://www.lynxspring.com).

### **Media Contact:**

Marc Petock

Lynxspring, Inc.

877-649-5969

[marc.petock@lynxspring.com](mailto:marc.petock@lynxspring.com)