

Contact:

Stephen R. Ferree
408-262-6611 x119
sferree@fieldserver.com

For Immediate Release

ControlLogix/Metasys N2 by JCI Communications Interface Module from FieldServer Technologies

Now interface JCI Metasys N2 devices and networks directly to ControlLogix PLCs

December 14, 2006 - FieldServer Technologies has introduced SlotServer ControlLogix/Metasys N2 Interface Module enabling the user to interface third party devices utilizing Metasys N2 to the ControlLogix 1756 platform.

Allen Bradley is the largest and most well-known manufacturer of programmable logic controllers (PLCs) that are widely used in process plants around the world. Their primary PLC is ControlLogix. **ControlLogix** is a modular, high-performance control platform used for sequential, process, drive and motion control applications. **Metasys N2**, a protocol developed by Johnson Controls and widely used by Johnson Controls and other companies in the building automation industry for energy monitors, HVAC controls, I/O controls, lighting controls, motor controls, and sensors. **FieldServer Technologies** has now brought together the Metasys N2 network with the powerful ControlLogix PLC in a user-friendly package – **SlotServer!**

SlotServer provides key features demanded by integrators desiring an interface between their PLC and Metasys N2:

- ◆ Standard 1756 format plugs directly into the Allen Bradley ControlLogix rack
- ◆ Simple installation
- ◆ Can act as a Metasys N2 Master or Slave
- ◆ Accepted and tested by Johnson Controls
- ◆ User-friendly text display, status LED's
- ◆ Trade port for advanced troubleshooting

Custom configuration is available from FieldServer Technologies to make startup and commissioning easier and faster. All SlotServer devices are backed by the proven FieldServer Technical Support team.

** Metasys is a registered trademark of Johnson Controls, Inc.*

About FieldServer Technologies

FieldServer Technologies, a wholly owned division of Sierra Monitor Corporation based in California, designs and markets a broad line of devices that enhance communication between various instruments, systems, machines and other devices that utilize non-compatible data protocols. FieldServers combine with an extensive driver library to create the perfect interoperability package. For more information about FieldServer Technologies, please visit its Web site at www.fieldserver.com

FieldServer Technologies Introduces new SlotServer – ControlLogix – BACnet IP Gateway

For further information contact Stephen R. Ferree, Marketing Manager, FieldServer Technologies, 1991 Tarob Court, Milpitas, CA 95035, 408-262-2299., toll free: 888-509-1970, EMail: sferree@fieldserver.com