

# **DATASHEET**

SlotServer ControlLogix - BACnet Communication Interface Module PS56-BAS-XXX

The SlotServer ControlLogix BACnet Communication Interfaces allow an Allen Bradley ControlLogix platform to pass data between a ControlLogix PAC and BACnet devices and networks. The BACnet SlotServer can be configured as a BACnet slave or Master enabling exchange of information between BACnet Master devices such as Trane BCU, Alerton Controllers, etc.) or BACnet slave devices such as VSD, lighting controls, AC controls, etc.

Physically configured to plug into a standard ControlLogix rack, the SlotServer Module is configured for the 1756 platform using standard RSLogix message block reads to allow for efficient transfer of large blocks of data. Specific configuration data is contained in the Configuration CSV file downloaded to the module.

SlotServer is a flexible communications module that can be configured to communicate to a wide range of protocols found in the extensive FieldServer Technologies library of protocols. The SlotServer is recognized as an input/output module by ControlLogix and has access to processor memory for data transfer between processor and module



### **BACnet**

FieldServer Technologies has been a leader in BACnet Gateways for many years, successfully used by all major building automation system manufacturers and integrators. BACnet is available in RS-232 (BACnet PTP – requires an RS-232/RS-485 converter), RS-485 (BACnet MS/TP) or Ethernet (BACnet Ethernet or BACnet IP). The SlotServer can accept any of these types.

SlotServers are also available for other building automation control protocols and most common fire alarm control panel protocols. For information about the specific protocol, please refer to the datasheet for that specific protocol.

Contact ProSoft Technology to learn more about the SlotServer and the specific protocols available to meet your specific needs.





## **Hardware Specifications**

Specification	Description
Slot width	Single
BackPlane Current Load	600 mA @ 5V
Operating Temperature	0o to 60 o C (32 o to 140o F)
Storage Temperature	-40o to 85o C (-40o to 185o F)
LED Indicators	Module Status Backplane Transfer Status Communications status Configuration Error System Error Serial Activity Ethernet Activity 10/100BaseT indicator
Connections	TP/FT-10 (LonWorks) RS-485 (2-wire) Ethernet (10/100BaseT)
Dimensions	Length: 5.11" (130 mm) Depth: 2.27" (57,7 mm) Height: 3.70" (94,0 mm)
Service Pin	For LonWorks commissioning
Mounting	Local or remote rack
Configuration	Configuration data is contained in the configuration CSV file downloaded to the module. Sample configuration file is included. Configuration file development service available from FieldServer Technologies or approved system integrators
Humidity	Up to 95% RH, with no condensation

# **Ordering Information**

To order this product, please use the following:

PS56-BAS-XXX SlotServer BACnet

Communication
Module for
ControlLogix

PS56-BAS-402 BACnet Ethernet PS56-BAS-406 BACnet/IP PS56-BAS-073 BACnet MS/TP PS56-BAS-016 BACnet PTP

#### How to Contact Us: Sales and Support

Sales and Technical Support for this product are provided by ProSoft Technology. Contact our worldwide Sales or Technical Support teams directly by phone or email:

#### **Asia Pacific**

+603.7724.2080, asiapc@prosoft-technology.com

#### **Europe - Middle East - Africa**

+33 (0) 5.34.36.87.20, Europe@prosoft-technology.com

#### **North America**

+1.661.716.5100, support@prosoft-technology.com

## Latin America (Sales only)

+1.281.298.9109, latinam@prosoft-technology.com





