

## Contact:

Stephen R. Ferree  
408-964-4450  
[sferree@fieldserver.com](mailto:sferree@fieldserver.com)

## For Immediate Release

# FieldServer Technologies Announces New ProtoCessor Website

*October 3, 2011* – FieldServer Technologies announces the new ProtoCessor website featuring the ProtoCessor OEM Gateway, used by OEMs worldwide as an effective fast way to enable easy interface of their product to industry-standard open protocols such as Modbus, BACnet, LonWorks, SNMP, EtherNet/IP DNP and more.

The new website is designed to make it easy for users to determine which protocols and which ProtoCessor hardware are necessary to meet their interoperability requirements. The “Products” section covers the four primary types of ProtoCessor solutions available including:

- ProtoCessor – a powerful module that can plug directly into your board
- ProtoCarrier – for rapid deployment of a protocol interface solution
- ProtoNode – instant multiprotocol deployment
- ProtoConnect – multiprotocol capability on a custom board

Under the “Solutions” section the user can check out the many applications that currently use ProtoCessors and learn more about the wide range of protocol drivers available in the extensive FieldServer driver library. ProtoCessor is the only OEM solution that offers multiple protocols on the same device, providing an enhance fast solution for OEM products that must meet the various types of installations found in today’s building automation and industrial control markets.

Visit the ProtoCessor website at [www.ProtoCessor.com](http://www.ProtoCessor.com).

## About FieldServer Technologies and ProtoCessor

FieldServer Technologies is a wholly owned division of Sierra Monitor Corporation (OTC BB: SRMC.OB). The FieldServer combined with the extensive driver library makes the perfect package to achieve interoperability. Drivers included in this library are Modbus, LonWorks, BACnet, Metasys, Allen Bradley EtherNet/IP, plus drivers for fire alarm panels, controllers, and many other proprietary and legacy devices.

The ProtoCessor brand incorporates the proven FieldServer technology into a package designed for OEMs to incorporated on-board protocol conversion in their product, meeting the needs of their end-users. For more information about FieldServer Technologies, please visit <http://www.fieldserver.com>.