



A Sierra Monitor Company

For Immediate Release

NET+Protocol Suite

April 18, 2005 – FieldServer Technologies announces the release of the NET+Protocol Suite.

The NET+Protocol Suite is a library of Industrial Automation, Building Automation and Machine-to-machine serial and Ethernet protocol drivers for NetSilicon NET+OS™ platforms, using either the Green Hills MULTI® or Microcross GNU X-Tool™ chains. Protocols such as Modbus RTU, Modbus/TCP, BACnet/IP, BACnet/MSTP, Metasys N2, Allen Bradley EtherNet/IP, SNMP and many others are fully supported.

These libraries allow OEMs using NetSilicon's popular chips such as the NS7520, NS9750, NET+50 and Digi International's Digi Connect ME™ modules to rapidly and inexpensively implement the above protocols for greater serial, Ethernet or Internet connectivity in the industrial, building and machine-to-machine marketplaces.

The NET+Protocol Suite provides the fully compliant protocols, configuration APIs, data transfer APIs, development tools, test programs and sample source code to allow engineers to rapidly take advantage of the widely recognized, field-proven and fully supported protocol expertise of FieldServer Technologies. Customers are supported by FieldServer Technologies' international customer support and development team.

The NET+Protocol Suite relieves engineering and marketing from committing to a single protocol and from having to maintain skills in multiple protocols. Now designers can take advantage of the extensive library of FieldServer Technologies' protocol drivers and they can be confident of their ability to support both changes to existing protocols and to implement future protocols.

For more visit www.ProtoCessor.com

About ProtoCessor and 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. 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, EtherNet/IP, plus drivers for fire alarm panels, controllers, and many other devices.

ProtoCessor is the latest advancement from FieldServer Technologies moving gateway capability onto the device itself. For more information about **FieldServer Technologies**, please visit its Web site at <http://www.fieldserver.com>.

For more information contact:

Stephen R. Ferree

Vice President of Marketing

FieldServer Technologies

1991 Tarob Court

Milpitas, CA 95035

Ph: 408-262-2299 x119, toll-free: 888-509-1970

Email: sferree@fieldserver.com