



January 12th, 2004

News Release

WebSilicon Announces WebMon: A Low Cost, Generic Management Board with SNMP Agent and Embedded Web Server

WebSilicon (www.web-silicon.com) announced today the availability WebMon, a low cost, generic SNMP Agent and Web Based Management board. The new design includes 10/100Mbit fast Ethernet interface, three serial ports, discreet IO and on board digital temperature sensor. The board, developed by WebSilicon, is aimed at various cost sensitive products and applications whose developers are in need of cost effective way to add powerful modern management capabilities and features to their products.

The WebMon supports a wide range of applications such as standard or proprietary MIB SNMP Agents, Embedded web server for Web Based Management, Telnet, Email etc. The new board delivers rich functionality at a fraction of the cost of similar existing products.

WebMon is the fourth generic embedded platform offered by WebSilicon to its customers. The previous were:

- WS850 – Motorola MPC850 based design.
- MPC857DSL/MPC862 based design.
- WS400 – A low cost solution based on Dallas/Maxim DS80C400 .

All platforms are offered as standard or fully customized SNMP Agent and/or WBM embedded servers.

With extensive background and vast experience in Network Management and Element Management System development aspects, WebSilicon offers development outsourcing services on a turnkey basis.

WebSilicon develops fully customized hardware and software products, enabling management of devices in network environment using standard protocols and cross-platform Web-Based Management architecture.

Active since 1998, with track record of over 35 successfully accomplished projects for customers in telecom, datacom, optical systems, power, etc. WebSilicon offers professional R&D services to OEM's, system integrators, service providers, and operating companies.