



March 5th, 2003

News Release

WebSilicon Releases MPC857DSL/MPC862 Board with PCMCIA, Fast-Ethernet, and LCD interfaces

WebSilicon (www.web-silicon.com) released today the availability of Motorola™ PowerPC MPC857DSL or MPC862 based board with PCMCIA, Fast-Ethernet, and LCD interfaces. The board, developed under a contract with one of WebSilicon's customers supports various embedded control applications that include both local MMI as well as network access such as SNMP Agent, Embedded WEB server etc.

The Board Support Package includes FTP based boot loader that enables easy firmware updates via the network.

This is the third generic embedded platform offered by WebSilicon to its customers. The previous were WS850 – MPC850 based design and WS400 – a low cost solution based on Dallas Semiconductors DS80C400 CPU. 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 30 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.