



November 17th, 2003

News Release

SNMP Agent for Micro Lambda Wireless RF Synthesizers

WebSilicon Ltd. (www.web-silicon.com) delivered today to one of its customers the beta version of an embedded network controller and SNMP agent customized to control and monitor Micro Lambda Wireless Inc. MLSL synthesizers.

Based on WebSilicon's WS850 hardware platform, the embedded network controllers provides the customer with the ability to remotely control and monitor the synthesizer via standard LAN interfaces and protocols such as SNMP and Telnet. The customer will use the network controller in order to manage the MLSL synthesizers using an existing SNMP based management system.

The released beta version supports two MLSL synthesizer devices as well as other peripheral components such as power supply unit, RF power detectors, and other customer specific I/O. The embedded Network Controller supports remote configuration, activation, monitoring and alerting of the managed devices.

The hardware used (WS850) is a standard agent platform that was developed by WebSilicon. The same hardware platform is used in other projects for various customers worldwide.

WebSilicon expects deliveries of the embedded network controller to begin during the 1st quarter of 2004.

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.