

FOR IMMEDIATE RELEASE

SPEEDIWIFI SELECTS SUPERMESH 8000 FOR OUTDOOR MESHING

600mWatt Outdoor Mesh Routers used for backhaul traffic

Silver Springs, NV. – April 10, 2007—SpeediWiFi, a Wireless Internet Service Provider (WISP) offering access to residences and businesses throughout northern Nevada, has completed testing of ValuePoint Networks' 600mWatt 802.11a SuperMesh™ 8000 Outdoor Mesh Router, and will soon be connecting multiple remote hubs with the high power gear.

Following its recent trial, SpeediWiFi has decided the SuperMesh 8000 is the most cost effective solution providing congestion-free traffic from its remote locations to the Network Operating Center (NOC).

“ValuePoint is helping us clean up our ‘Wi-Fi pollution’ and expand our network,” said David Tonini, President of SpeediWiFi. “We have significant customer traffic going over the 802.11b/g channels already, and we needed to move the backhaul traffic to another channel. The SuperMesh bridges on the 802.11a spectrum, while its access is on the b/g spectrum. It has the long range, throughput, and redundancy we need to provide nonstop service to our customers. We are shooting 6.5 miles to a remote POP now and we plan to roll out other long range links in the near future. We researched many options, and found the SuperMesh 8000 was the only solution with cost-effective outdoor mesh capability.”

“The SuperMesh 8000 series is the price leader for highest power outdoor meshing. Customers cover more for less when using our gear,” said David Grissom, ValuePoint Networks' vice president of business development. “SpeediWiFi does rigorous testing and due diligence before selecting its hardware, and we are thankful for that. We always come out ahead when companies fully evaluate what is out there. There is a lot of overpriced and overhyped mesh gear on the market. At the end of the day, service and solution providers need to show rapid Return on Investment (ROI).”

About ValuePoint Networks

ValuePoint Networks is the foremost manufacturer of price leading Gateway Controllers, Rugged Access Points, and Mesh gear. ValuePoint products are used in Hospitality, MTU/MDU, industrial, WISP, outdoor, hotspot, municipal, and enterprise applications. Light up more for less and improve your Return on Investment (ROI) by using ValuePoint gear.
www.valuepointnet.com.

About SpeediWiFi

SpeediWiFi provides broadband internet access to areas where it does not exist or is expensive to obtain. Keeping prices low and affordable is key to our success. Our system is based on a pay-as-you-go model. You can buy months of time and not worry about late fees or monthly bills. Our system is a shared network. Bandwidth shaping assures that all users get access and equally share available bandwidth. As the customers base grows, so does the bandwidth.
www.speediwifi.com.

#####