

# NEWS RELEASE



**FOR IMMEDIATE RELEASE**

For Further Information  
Tonia Korakis  
Marketing Comm. Specialist  
TEL: 408.200.8388  
pr@arrowspan.com

## **ArrowSpan Adds Another High-Power Multiple Frequency Product to Its Wi-Fi Mesh Solutions**

**Santa Clara, Calif., March 28, 2007** – ArrowSpan Inc., a global provider of Wi-Fi mesh solutions, today announced the availability of the MeshAP 2180, designed for outdoor network deployments. The high power 200mW (23dBm) outdoor access point provides greater coverage to outdoor solutions and covers hot zones over hundreds of square miles. This industrial strength Wi-Fi mesh solution can boost the signal strength to 400m (1,300 ft) in open space and provide multi-frequency support. Users will have the ability to choose between 5.8GHz, 5.3GHz, or 2.4GHz, depending on their requirements. A 4.9GHz spectrum version of the MeshAP will also be available in the upcoming months when the MeshAP 2182 is released.

“We want to make sure our customers are satisfied with our product that’s why we try to fulfill all of their needs. The MeshAP 2180 is developed with multiple frequency capabilities to help our clients pick the right frequency depending on their application needs. This product is developed for customers who are looking for high-power access points, to deploy large scale mesh networks. It’s the ultimate hot zone solution,” said Max Lu, President/CEO of ArrowSpan.

ArrowSpan’s Wi-Fi mesh solutions support high-bandwidth and low latency applications, and implement layer 2 mesh routing which provides excellent network performance. The MeshAP 2180 is designed for municipal Wi-Fi deployments for public safety, public access, campus deployment, construction sites or managed services. Each unit consists of a weatherproof enclosure with an industrial grade temperature support -40°F to 131°F (-40°C to 55°C) that can withstand wind, rain, and extreme temperatures. ArrowSpan’s multiple wireless path design for both backhaul and user traffic, eliminates adjacent AP signal interference and provides zero performance degradation. The MeshAP 2180 will be available online at <http://www.arrowspan.com> April 2007.

### **About ArrowSpan Inc.**

ArrowSpan, Inc. develops and manufactures next-generation Wi-Fi mesh network solutions. All units are specifically designed to be seamlessly compatible with all brands of an existing network access server, application server, router and gateway. Our solutions enable carriers and service providers, to expand existing wireless networks to a wider reach. ArrowSpan’s streamlined design philosophy and manufacturing expertise, makes the Wi-Fi mesh network solutions one of most cost efficient solutions on the market. ArrowSpan is committed to building reliable wireless mesh solutions, and we are backing our wireless mesh Access Points with a limited three year warranty. For more information about ArrowSpan, Inc. and our products, please visit <http://www.arrowspan.com>.

###