



FOR IMMEDIATE RELEASE

Contact:

Chuck Kaufman, The Kaufman Group
617-641-9005, ckaufman@tkgresults.com

Quintel Announces Triband Antenna Product Line to Address Wireless Network Scalability and Cost Efficiency

Over 75% increase in Network Throughput by New Product Line

MENLO PARK, Calif. USA and BICESTER, England – Feb. 16, 2009 – Quintel, an innovative leader in the design, development and delivery of network-efficient antenna sharing solutions for wireless operators, announced today the QVT 4500 triband. The new product line addresses network scalability issues related to rapidly increasing subscriber growth, proliferation of new data services, and the introduction of multiple new service standards. The QVT 4500 increases voice, video and data throughput by 75% relative to conventional triband platforms. By enabling growth without disruption, the QVT 4500 product line empowers operators to migrate services and capacity often without needing to replace or add additional antennas and associated infrastructure.

Utilizing Quintel's patented QTilt™ technology in a triband antenna, the QVT 4500 minimizes the number of antennas and towers required to cost effectively provide higher customer quality while decreasing the environmental site impact. The QVT 4500 also addresses the increasingly important need for operators to share limited, high value infrastructure to support network rollouts in markets like Asia and Africa, as well as enable network consolidation in European markets. QTilt provides operators with the freedom to simultaneously host multiple service standards – including GSM, cmda, UMTS, HSPA, LTE and WIMAX – on a single, conventional antenna, maximizing the value of the wireless service provider's sites and tower assets. Because of its radio frequency and digital capability, QTilt solutions provide operators more optimization freedoms than others commercially available today, yield higher field reliability and lower operational costs than mechanical and electro-mechanical alternatives, and simplify overall network design while enhancing quality of service.

“Network operators require products that address today's ever-increasing service needs, while concurrently implementing their future network architectures,” said Steve Obsitnik, president & CEO of Quintel. “The mobile industry continues its explosive growth even during these unprecedented financial times, projecting more than 1.3 million new base stations over the next three years and implementing network capacity to support over five billion subscribers worldwide.”

In order to meet this daunting growth opportunity, operators require new solutions that are cost effective, provide continuity to their future network architecture plans, and provide increasing service quality levels. With its ability to drive up to six independent services from a conventional antenna – more than any other solution set in the world – QVT Triband will meet these rigorous demands by delivering superior scalability, growth without disruption and cost effective network sharing. Initial interest from world-class carriers has been strong, particularly in the hyper-growth markets throughout Asia and Africa, as well as the technologically evolving European market.

(more)

Quintel addresses the global challenges facing wireless operators including QoS, network scaling, capital intensity and striving for higher operating efficiencies. Quintel's antenna sharing solutions allow multiple wireless operators, or a single operator, to independently deploy and optimize multiple air interfaces or services on a standard antenna platform. This capability dramatically reduces capital and operational costs while providing the highest levels of quality with significantly increased network capacity.

About Quintel

Quintel Technology is a world leader in the design, development and delivery of network-efficient, antenna sharing solutions. Quintel has offices in Menlo Park, Calif. and Bicester, England, with additional points of presence in the United Kingdom, Americas, Europe, India and Asia. For more information, please visit www.quintelsolutions.com.

###