



FOR IMMEDIATE RELEASE

Intel, Redline Communications and BCS Lead the WiMAX Race At the 2006 Gulf Air Bahrain Formula One

Redline's RedMAX systems to provide WiMAX enabled hotspots at the Bahrain F1

Riyadh, Saudi Arabia, March 12, 2006 – Intel Corporation, the world's largest chip maker, and Redline Communications, manufacturer of RedMAX, the world's first complete wireless broadband system to achieve WiMAX Forum Certification, are using the power of WiMAX technology to connect wireless 'hotspots' at the Gulf Air Bahrain Formula One taking place in Bahrain from March 10th – 12th.

The RedMAX WiMAX equipment will connect Formula One visitors to the Internet, via a WiFi Hotspot, allowing them to access voice, video and data communications directly from the event and follow race statistics and updates via the web. The WiMAX network is being established by BCS, a Bahrain-based network systems integrator specializing in advanced wireless networks.

"The WiMAX pilot at the Formula One will demonstrate the ability of this technology to make broadband access truly ubiquitous, enabling people to stay connected from more locations than ever before," said Samir Al-Shamma, GM Gulf Countries, Intel Corporation. "As the "Official Corporate Partner" of the BMW Sauber F1 Team for the first time this year, Intel is keen to provide an enhanced experience to audiences by integrating leading technology into different aspects of the Formula One races." Al Schamma also added that by enabling millions to obtain wireless internet connectivity cheaply and easily, WiMAX presents a tremendous opportunity for economies aiming to rapidly embrace the benefits of global digital transformation.

"Just as the Formula One demonstrates the highest-performance vehicles in the world, WiMAX technology delivers unmatched, high-speed connectivity in the most challenging of conditions," said Keith Doucet, Vice President, Marketing and Product Management, Redline Communications. "We are excited to once again partner with Intel at an international Grand Prix event to demonstrate the capabilities of WiMAX." In June 2005, Intel and Redline demonstrated their WiMAX-based technology at the Canadian Grand Prix in Montreal, Canada.

"Business Communications Services (BCS), the Redline Communications distributor in Bahrain are pleased that Intel Corporation and Redline have chosen the Bahrain Formula One to demonstrate their WiMAX capabilities", said Fred J. Donnelly, President & CEO, BCS. "This will allow us to work with BIC and Formula One Management to make WiMAX a permanent means of networking at future Formula One events in the Kingdom of Bahrain.

Redline's RedMAX products, which incorporate the Intel® PRO/Wireless 5116 WiMAX broadband interface, are among the world's first WiMAX products chosen for large-scale telecommunications projects in the Middle East. Intel and Redline have successfully demonstrated Redline's RedMAX base station and RedMAX SU-O, at several major events and public venues throughout the Middle East, including exhibitions in Saudi Arabia, Dubai, Kuwait City and Beirut.

-more-

WiMAX Technologies

WiMAX is a standards-based wireless technology that provides high-throughput broadband connections over long distances. The first phase of WiMAX products can be used for a range of applications, including "last mile" broadband connections, cellular backhaul, and high-speed enterprise connectivity for businesses. As WiMAX evolves, it is expected to deliver both fixed and mobile wireless broadband connectivity.

Redline's RedMAX Family

Redline's WiMAX solutions are designed to operate in a wide range of network designs and deployments, including point-to-point and point-to-multi-point, in urban and rural geographies. The RedMAX carrier class Base Station (AN-100U) delivers voice, video, and prioritized data traffic to the indoor and outdoor RedMAX Subscriber Units, which feature the Intel® PRO/Wireless 5116 broadband interface. Both Redline products achieved WiMAX Forum Certification in January 2006.

About Intel Corporation

Intel, the world leader in silicon innovation, develops technologies, products, and initiatives to continually advance how people work and live. Additional information about Intel is available at www.intel.com/pressroom

About Business Communications Services

Business Communications Services is a leading ICT Company in the Kingdom of Bahrain. We are the consultant for all communications requirements at the Bahrain International Circuit, while also being responsible for the day-to-day operation and maintenance of the BIC Information Technology, Voice and VSAT networks. Additional information on the capabilities of BCS is available at www.bcs.bh

About Redline Communications

Redline Communications is a technology leader in the design and manufacture of standards-based broadband wireless access solutions. Using industry leading OFDM technologies, Redline's award-winning products provide unmatched high capacity and non-line-of-sight capabilities with proven performance, reliability and security. Ideal for a variety of access, backhaul and private network applications, Redline products meet the needs of carriers, service providers and enterprises worldwide. Redline is a principal member of the WiMAX Forum™, and was first in the world to market an 802.16 compliant product. Redline has over 20,000 installations in 75 countries across six continents through a global distribution network of 80+ partners. www.redlinecommunications.com

NOTE: All registered and unregistered trademarks mentioned in this release are the property of their respective owners.