FOR IMMEDIATE RELEASE

Contact Information:
Mark Kramer
BlueRadios, Inc.
(303) 957-1003
mkramer@BlueRadios.com

BlueRadios, Inc., Uses Bluetooth® Wireless Technology for Monitoring Blood Pressure and Weight Scale Medical Devices

Englewood, Colo., August 30, 2005 –– BlueRadios, Inc., the industry leader in wireless Bluetooth products and services, wins another design contract award for telemedicine, this time from A&D Medical. BlueRadios is supplying its Bluetooth technology for wire and cable replacement applications.

The product was developed to lower previous technology costs and to increase the convenience and effectiveness of home patient management. In addition to satisfying their commitment to maintain a technologically current product line, A&D is offering a simple way for patients to collect and transmit data to the Internet. The A&D product ensures that healthcare practitioners receive consistent and accurate data so they can make treatment decisions sooner, and potentially improve outcomes.

A&D has launched two new products in the telemedicine area. Using BlueRadios Bluetooth technology, their popular UA 767 Plus blood pressure monitor and UC 321PL body weight scales offer wireless connection, ensuring greater convenience and economy of time and money both for patients and health care providers. Read all about it at:

(UC 321 PBT Precision Health Scale with Bluetooth wireless technology)  

(UA 767 Plus BT Blood Pressure Monitor with Bluetooth wireless technology)  

Bluetooth is Red Hot! ? click on the link below to learn more about A&D growing telemedicine program http://www.aandd.jp/html/whatnew/2005julyua767_ua321pbt.html

These same Bluetooth radios are used for both secure and non-secure applications for many markets including automotive, medical and military. For secure applications both encryption and PIN security features are integrated into the radio. “The beauty of these data and voice radios are its ease of use and self discovery due to the 2.4GHz international Bluetooth standard,” says Mark Kramer president and CEO of BlueRadios, Inc. He adds, “These radios provide a ready-engineered OEM product solution for a point-to-point Bluetooth cable replacement seamlessly connecting others.”
About BlueRadios, Inc.
BlueRadios, Inc. is an industry leader in the development of wireless Bluetooth enabling communications technologies, products, and services for a wide range of embedded commercial and industrial applications. BlueRadios serial wireless modem technology replaces those troubling and expensive cables/wires providing a dynamic experience that connect others wirelessly. BlueRadios® is the trademark name of the Company's Bluetooth SMT serial radio modem RF transceiver modules. For more information on BlueRadios, Inc., visit our website at www.BlueRadios.com.

AT HOME. AT WORK. ON THE ROAD. USING BLUETOOTH WIRELESS TECHNOLOGY MEANS TOTAL FREedom FROM THE CONSTRAINTS AND CLUTTER OF WIRES IN YOUR LIFE.

The Bluetooth® trademarks are owned by Bluetooth SIG, Inc. U.S.A.