



## PRESS RELEASE

Stockholm, Sweden June 11, 2001

### **Allgon Mobile Communications develops integrated antennas for Philips Semiconductors Bluetooth™ modules**

Allgon Mobile Communications, the world's leading supplier of antennas for mobile phones has entered into an agreement with Philips Semiconductors, a division of Royal Philips Electronics (NYSE: PHG, AEX:PHI), to develop integrated antennas for Philips *Bluetooth™* plug and play modules.

The objective is to develop cost-effective antenna integration into a Bluetooth device. Due to its advanced integration, the combined module and antenna will significantly maximize the advantages of cost, size and time to market of plug & play modules.

For further information, please contact:

Björn Berndtsson  
President, Allgon Mobile Communications

Telephone: +46-8 540 823 55  
mobile: +46-708-24 14 09

Lars-Erik Grambo  
Business Development Manager

Telephone: +46-8 540 824 33  
mobile: + 46-708-29 13 81

#### **About Allgon**

*Allgon's business concept is to develop, manufacture and market radio-based solutions and other products for wireless telephony and data communications. Allgon's product range consists of antenna systems for infrastructure in mobile telephone networks; filters, combiners and similar products for base stations; repeater networks; microwave equipment and mobile telephone antennas. Allgon's invoiced sales amounted to SEK 2 696 million in 2000. The number of employees at the end of 2000 amounted to 1335. Allgon was founded in 1946.*

For more information about Allgon: [www.allgon.com](http://www.allgon.com)

#### **About Philips Semiconductors**

*Philips Semiconductors, which had annual revenues of approximately US\$6.3 billion in 2000, designs and manufactures semiconductors and silicon systems platforms. Philips Semiconductors is spearheading the emerging field of systems on silicon solutions with the innovative [Nexperia™](#) platform and [VLSI Velocity™](#) tool set. The company's [Sea-of-IP™](#) design methodology allows plug and play intellectual property blocks for easily customizable products. The company is a leader in communications, consumer, PC peripherals and automotive semiconductors, which are key applications for convergence in end-user products. Philips Semiconductors is headquartered in Eindhoven, The Netherlands, and has operations throughout the world.*

For more information about Philips Semiconductors:

<http://www.semiconductors.philips.com/technology/bluetooth/>.