

## For Immediate Release

Lanwave contact

Ms. Julia Law

Email: [julia@lanwave.com](mailto:julia@lanwave.com)

### **EE Product News Names SATURN Chip Set 1998 Products of the Year Award Winner**

Cupertino, California USA – January 7, 1999 – the SATURN Code Division Spread Spectrum chip set by Lanwave was named as a top-performer in the *EE Product News' 1998 Products of the Year* competition published in the December 1998 issue.

The SATURN family of product is built on Lanwave's proprietary Code Division Spread Spectrum (CD/SS) technology, a cost effective implementation of the Code Division Multiple Access (CDMA) wireless communication principle. It is design for high volume consumer applications such as 900MHz and 2.4GHz digital cordless telephones, home networking, wireless PBX and other multimedia applications targeted to operate within the Federal Communications Commission (FCC) Part 15 specifications.

Introduced in September of 1997, the SATURN family of CD/SS processor was already awarded *Top Product of the Year* by *Microwave & RF* magazine in December 1997. It has since been adopted by various telephone manufacturers and in wireless data modem systems. It is shipping in quantity from two Asian foundry sources.

“The award is a significant endorsement of the extraordinary balance of features, performance, ease-of-use, and price – in short, the value that the SATURN provides to the RF engineering professional,” said Matthew T. Reseska, *EE Product News'* Publisher. “Our readers, who are all engineers and engineering managers involved in prototype design, will use the award to help decide which products to buy.”

“The spread spectrum telephone and modem is a new wireless communication platform with far reaching consumer business potential,” said Kenneth Chan, CEO at Lanwave Components. “We are pleased to be recognized again by a knowledgeable audience for the value the SATURN family brings to the RF design community.”

Lanwave Components, Inc. is a wireless chip set company based in Cupertino, California. A privately held and funded startup, it specializes in spread spectrum communication technology. For more information, please visit the company's web site at <http://www.lanwave.com>, or write to Lanwave Components, Inc., 20111 Stevens Creek Blvd., Suite 260, Cupertino, California 95014, U.S.A.

###