

# Announcement

To the Copenhagen Stock Exchange and the press

*Nørresundby, Denmark, 29 November 2001  
Stock Exchange Announcement no. 13/2001  
Number of pages: 3*

## RTX Telecom signs agreement with Resonext Communications on development of IEEE802.11a wireless network cards

RTX Telecom has entered into an agreement with Resonext Communications, Inc., a privately owned US "fab-less semiconductor" company that focuses on development of Wireless Local Area Network (WLAN) components.

This agreement means that RTX Telecom will develop a range of complete FCC and WECA approved design kits utilising the newly developed Resonext Communications True Zero IF 5GHz radio chip and the highly integrated CMOS Baseband chip. These design kits will include all necessary product documentation, MAC-Layer software and an NDIS driver for Windows XP. In addition, test plans and software for production will also be developed.

As these design kits become available in the spring of 2002, RTX Telecom will be able to assist manufacturers in connection with production start-up. Another service will be the opportunity for turnkey designs, where products are developed according to specific customer requests.

The Resonext optimised chipset will provide manufacturers with the chance to effect significant reductions in cost price compared with other solutions on the market, and the extensive industrial experience of RTX Telecom will facilitate delivery of these finished designs or development of customised designs for applications such as multimedia, audio or video.

"In our efforts to always supply the wireless solutions that are in demand from our customers, we have now entered new technological territory. IEEE802.11a constitutes a technological challenge with a data rate of up to 54Mbit/s at 5 GHz, and this is expected to be the next major growth area within Wireless Local Area Networks in the next few years," says Jørgen Elbæk, managing director of RTX Telecom.

**About IEEE802.11a**

IEEE802.11a is a type of wireless technology that utilises the 5 GHz ISM band (a no-licence frequency band). The modulation form is OFDM and the application area is Wireless Local Area Networks (WLAN) with data rates of up to 54Mbit/s. The high band width also provides scope for innovative applications such as streaming audio and video.

The independent rating agency International Data Corporation (IDC) predicts that sales of IEEE802.11a products will exceed sales of IEEE802.11b products as early as 2003.

**About RTX Telecom**

RTX Telecom is a global market leader within design and development solutions with especial focus on the rapidly growing market for wireless communication equipment. In recent years, RTX Telecom has been the market leader in the application of wireless DECT technology and has now also achieved a similar position in relation to Bluetooth and CDMA technologies. The financial year 1999/00 saw RTX Telecom publicising a total turnover of DKK 168 million. The RTX Telecom group currently has approximately 230 employees. For more information, please contact managing director Jørgen Elbæk at RTX Telecom on tel. +45 96 32 23 00, or visit [www.rtx.dk](http://www.rtx.dk)

**About Resonext Communications, Inc.**

Resonext Communications, Inc., is a privately owned US "fab-less semiconductor" company domiciled in San Jose, California. The company develops complete chipsets and software for the 5GHz Wireless Local Area Network (WLAN) market. The innovative Resonext technologies facilitate development of cost-efficient, scalable and energy-efficient WLAN systems for both the business community and private households.

The company product range includes CMOS-based radio circuits and CMOS-based baseband with MAC and protocol stack software. Both the management and the highly skilled team of engineers benefit from many years of experience within the business. Visit the Resonext Web site at [www.resonext.com](http://www.resonext.com)

Kind regards  
RTX Telecom A/S

Jørgen Elbæk  
Managing director

*Please contact managing director Jørgen Elbæk on +45 96 32 23 00 for answers to any questions and for further information*

## Glossary