

Announcement

To the Copenhagen Stock Exchange and the press

Noerresundby, 3 November 2005
Announcement no. 14/2005
No. of pages: 5

RTX Telecom makes ODM supply agreement for 12-slot DECT repeater

Summary: The RTX Telecom group has entered into an agreement with Atlas Telecom Network, Romania, about development, production and supply of a 12-slot DECT repeater. This agreement complements previous supply agreements, making the RTX Telecom group supplier of all the system components required for a DECT Wireless Local Loop (WLL) system. The order represents a market value of a double-digit million amount in Danish kroner.

The RTX Telecom group has entered into an agreement about development, production and supply of a 12-slot DECT repeater (range extender) with Atlas Telecom Network in Romania. The agreement complements previous agreements, making the RTX Telecom group supplier of all the necessary system components for a DECT Wireless Local Loop (WLL) system. Such a system is currently being rolled out in Romania, making telephony services to customers inexpensive and efficient. In the long term, the system will also be rolled out in other Central and Eastern European countries.

A DECT repeater (range extender) is a system component, which serves to extend the radio coverage area for a DECT base station by receiving the signal from the base station and redirecting it. The attached appendix 1 contains a short technical description of the 12-slot repeater and the other products for which we have previously made ODM supply agreements with Atlas Telecom Network.

The order represents a market value of a double-digit million amount in Danish kroner and was drawn up as an ODM supply agreement. Under the agreement, the RTX Telecom group has been made responsible for the product's development and production phase whereas the customer will handle sales, distribution and after sales service. Production for the RTX Telecom group has been outsourced to sub-suppliers.

RTX Telecom A/S
Stroemmen 6
DK-9400 Noerresundby,
Denmark
Tel : +45 96 32 23 00
Fax : +45 96 32 23 10
VAT# : DK 17 00 21 47
Web : www.rtx.dk
E-mail : info@rtx.dk

If the products become a success in the market, chances are good that the group will receive further orders.

The agreement is expected to have a positive effect on the group revenue and earnings for the financial year 2005/06. The management's expectations for the financial year 2005/06 will be presented in connection with the publication of RTX Telecom's annual report for 2004/05 on 7 December 2005.

Best regards,
RTX Telecom A/S

Jorgen Elbaek
President and CEO

*Questions and further information:
President and CEO Jorgen Elbaek, phone: +45 96 32 23 00.*

About RTX Telecom

RTX Telecom is an internationally-oriented group, selling advanced and high-tech wireless development projects and products, including wireless telephones, Bluetooth™ headsets and M2M products. RTX Telecom's goal is to be the customers' preferred vendor of advanced solutions within wireless technology, including in particular DECT, DCT 2.4GHz, Bluetooth™, GSM/GPRS, TD-SCDMA and WLAN. In the last financial year, 2003/04, RTX Telecom posted revenue of DKK 222 million and the Group employs 250 people. For further information on RTX Telecom, please visit www.rtx.dk.

About Atlas Telecom Group

The Atlas Telecom Group of companies is a globally integrated telecommunications group, providing a range of voice, data, and Internet services to customers in over 70 countries. Atlas Telecom Network Romania's services include inexpensive DECT telephony for many of the major cities of Romania. Coverage is expected to be provided for most of the country within the next 12-24 months. For further information on the Atlas Telecom Group, please visit www.atlastelecom.com.

A detailed description of the system and the products, which the RTX Telecom group are to supply to Atlas Telecom Network, Romania

General:

RTX supplies a complete wireless DECT telephone network consisting of a range of system components that are interconnected via an IP network. The network uses cutting-edge VoIP technology, combining it with modern DECT technology. The system can be used for both stationary telephony (WLL) and mobile telephony similar to a GSM service. The system contains all functions necessary for central operation and maintenance. Furthermore, it can be extended to include an option for wireless Internet access.

The individual sub-products:

RTX IP-DECT Configuration & Management Server:

Rack server with RTX Telecom Configuration & Management Server Software.

RTX IP-DECT HLR Server:

Rack server with RTX Telecom Home Location Register (HLR) Server Software.

RTX IP-DECT Controller:

Rack PC with RTX Telecom DECT Protocol Stack (upper layer) with Call Control, Mobility Management and VoIP Interworking.

RTX IP GPS Sync. Unit:

An interface unit between the IP network and DECT base station that embeds a voltage supply and GPS time synchronisation signal in VDSL signal cables for up to 24 base stations, each within a range of 1.5 km.

The product can be software updated from the IP-DECT Configuration & Management server.

RTX IP GPS Sync/Switch Unit:

An interface unit in an IP55 cabinet (jetting proof) between the IP network and the DECT base station that embeds a voltage supply and GPS time synchronisation signal on an Ethernet signal for up to 7 base stations, each within a range of 100 meters.

Ambient temperature area from -45°C to +45°C.

The product can be software updated from the IP-DECT Configuration & Management server.

A detailed description of the system and the products, which the RTX Telecom group are to supply to Atlas Telecom Network, Romania (continued)

RTX IP-DECT Base Station:

A 12-slot DECT base station in an IP55 cabinet (jetting proof) for outside mounting. Two built-in omnidirectional diversity antennas and built-in 10dB gain directional antennas with polarisation diversity. Outlets for two external antennas.

Timing Advance option that extends the range to up to 10 km.

Ethernet and VDSL interface.

Ambient temperature area from -45°C to +45°C.

The product can be software updated from the IP-DECT Configuration & Management server.

WiFi functionality option.

RTX IP-DECT 6-slot repeater:

An outdoor repeater (range extender) in an IP55 cabinet (jetting proof) that receives the radio signal from the base station and redirects it, thus creating a new radio coverage area around the repeater. Same cabinet and antenna configuration as the base station.

Timing Advance option that extends the range to up to 10 km.

Built-in battery backup.

Ambient temperature area from -25°C to +45°C.

The product can be software updated and controlled from the IP-DECT Configuration & Management server via the base station (Over The Air updating).

RTX IP-DECT 12-slot repeater (the new product mentioned in the announcement):

An outdoor repeater (range extender) in an IP55 cabinet (jetting proof) that receives the radio signal from the base station and redirects it, thus creating a new radio coverage area around the repeater. More than twice the capacity compared to the 6-slot repeater. Same cabinet and antenna configuration as the base station.

Timing Advance option that extends the range to up to 10 km.

Built-in battery backup.

Ambient temperature area from -25°C to +45°C.

The product can be software updated and controlled from the IP-DECT Configuration & Management server via the base station (Over The Air updating).

RTX IP-DECT WTLU:

A wireless telephone socket to which the end user can connect a standard telephone or fax, hear the dialling tone and use other services in line with an ordinary network-based telephone connection, but without having to lay cables.

The product can be software updated from the IP-DECT Configuration & Management server via the base station (Over The Air updating).

A detailed description of the system and the products, which the RTX Telecom group are to supply to Atlas Telecom Network, Romania (continued)

RTX IP-DECT Desktop Phone:

A desktop telephone with functions similar to those of an advanced standard telephone but connected to an RTX IP-DECT base station or repeaters via a built-in radiode. No laying of cables necessary.

Built-in battery backup.

The product can be software updated from the IP-DECT Configuration & Management server via the base station (Over The Air updating).

RTX IP-DECT Handset:

An advanced DECT handset with colour display and a wide range of features.

The handset offers roaming throughout the entire system (CAP, External Handover) and can therefore function as a GSM handset.

The product can be software updated from the IP-DECT Configuration & Management server via the base station (Over The Air updating).